

# Rook I Project Environmental Impact Statement

Annex VI: Terrain and Soils Baseline Report





# TERRAIN AND SOILS BASELINE REPORT FOR THE ROOK I PROJECT

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# **Executive Summary**

This terrain and soils baseline report is a component of a comprehensive baseline program that documents the natural and socio-economic environments in the anticipated area of the Rook I Project (Project). The terrain and soils baseline program was undertaken to provide context from which effects on terrain and soils from the Project could be assessed in the Rook I Environmental Impact Statement (EIS).

A maximum disturbance area was used to account for potential changes to the Project footprint during continuing design activities so that adverse effects are not underestimated. The maximum disturbance area for terrain and soils is approximately 913 ha, and the spatial boundary was delineated to include the Project footprint plus a 100 m buffer around the outermost facilities, as well as the associated access road plus by a 100 m buffer. A local study area (LSA) was established to capture the combined potential direct and indirect effects of the Project on terrain and soils resources. The LSA is approximately 4,560 ha and is defined by a 1 km buffer around the maximum disturbance area.

Terrain and soils field programs, including terrain and soil classification and soil chemistry analysis, were completed in 2018 and 2019. Information from the terrain and soils field programs was used to determine soil mapping and map unit designation for the maximum disturbance area, and soil suitability for reclamation and soil sensitivities for the LSA.

The objectives of the terrain and soils baseline study, to obtain information on terrain and sensitive terrain, characterize existing soil quality and distribution and determine baseline soil chemistry and evaluate soil sensitivities within the maximum disturbance area and LSA, have been met. The data and subsequent evaluation of the terrain and soils present in the maximum disturbance area meet the requirements for submission under the *Environmental Assessment Act* (Saskatchewan) and the *Canadian Environmental Assessment Act*, 2012 (CEAA 2012) following the Generic Guidelines for the Preparation of an Environmental Impact Statement Pursuant to CEAA 2012.

Soil sensitivities within the maximum disturbance area and LSA were determined, and included sensitivity to erosion, acidification, compaction, and potential for permafrost. Uppermost soil texture as well as percent slope and slope length landscape attributes were used to assess water erosion potential with ratings adapted from Transportation Association of Canada guidelines (TAC 2005). Water erosion potential for most soils was Low, based on the dominantly sandy and loamy sand texture. Wind erosion ratings for dominant mineral soil subgroups were defined utilizing textural classes for the uppermost mineral horizon and a dimensionless index described by Coote and Pettapiece (1989). Generally, the wind erosion risk is High based on sandy textured mineral upper soil horizons. Soils with Low wind erosion ratings were associated with organic horizons. Wind erosion potential for organics was interpreted using guidance from Campbell et al. (2002).

Assessments of the soil sensitivity to acidification were evaluated using the chemical criteria from Holowaychuk and Fessenden (1987). Within the maximum disturbance area and LSA, the upland landscape positions containing well-drained and sandy textured soils were found to be most sensitive to acidification. Wetlands and Organic soils (within bogs, fens, and swamps) throughout the LSA were found to have a lower sensitivity to acidification. Permafrost potential was evaluated for each soil subgroup based on drainage, soil texture, and topography.



Brunisolic soils are the dominant subgroups in the maximum disturbance area and LSA and were found to have a Low permafrost potential rating. Organic soils were found to have a Low to Moderate potential to contain permafrost. Soil compaction potential was evaluated based on soil texture and soil moisture regime as outlined in the land management handbook *Developing Timber Harvesting Prescriptions to Minimize Site Degradation* (Lewis et al. 1989). Brunisolic and Gleysolic soils in the Project were determined to have Low sensitivity to compaction under moist soil conditions.

The results indicate the terrain in most of the maximum disturbance area and LSA is composed of undulating to hummocky upland landscape with high relief that is very stony at surface. Soil inspections during the field programs indicate that the maximum disturbance area and LSA predominantly consist of loamy sand textured soils formed from glaciofluvial parent material and outwash depositional settings. Soils were predominantly classified as coarse-grained Brunisolic soils. In topographically lower areas, Gleysolic and Organic soil orders were found. Reclamation suitability was assessed using the soil quality criteria from Alberta Agriculture (1987), and the suitability of the upper lift mineral soils is rated as Poor (Section 4.2.4, Soil Suitability for Reclamation) due to the general soil profile texture within the maximum disturbance area and LSA. Soil chemistry results from the field programs indicated that concentrations of metals within the soil do not exceed the Soil Quality Guidelines for the Protection of Environmental and Human Heath, and radionuclide analysis identified no values exceeding the Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials.

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# Abbreviation and Units of Measure

| Abbreviations | Definition                                       |
|---------------|--|
| ALS           | Australian Laboratory Services                   |
| CanSIS        | Canadian Soil Information System                 |
| CCME          | Canadian Council of Ministers of the Environment |
| CEAA 2012     | Canadian Environmental Assessment Act, 2012      |
| CEC           | cation exchange capacity                         |
| EC            | electrical conductivity                          |
| EXP           | exposure area                                    |
| GPS           | Global Positioning System                        |
| LSA           | local study area                                 |
| NexGen        | NexGen Energy Ltd.                               |
| pН            | potential of hydrogen                            |
| Project       | Rook I Project                                   |
| REF           | reference area                                   |
| SAR           | sodium adsorption ratio                          |
| SIL1          | Survey Intensity Level 1                         |
| SIL2          | Survey Intensity Level 2                         |
| SMU           | soil map unit                                    |
| SRC           | Saskatchewan Research Council                    |
| TLU           | Traditional Land Use                             |

| Units and Symbols | Definition            |
|-------------------|-----------------------|
| %                 | percent               |
| °C                | degrees Celsius       |
| <                 | less than             |
| >                 | greater than          |
| Bq/g              | becquerels per gram   |
| cm                | centimetre            |
| dS/m              | decisiemens per metre |
| ha                | hectare               |
| km                | kilometre             |
| m                 | metre                 |
| mEq               | milliequivalents      |
| mg/L              | milligrams per litre  |



# 1.0 INTRODUCTION

The Rook I Project (Project) is a proposed new uranium mining and milling operation that is 100% owned by NexGen Energy Ltd. (NexGen). The Project would be located in northwestern Saskatchewan, approximately 40 km east of the Saskatchewan-Alberta border, 130 km north of the town of La Loche, and 640 km northwest of the city of Saskatoon (Figure 1). The Project would reside within Treaty 8 territory and within the Métis Homeland. At a regional scale, the Project would be situated within the southern Athabasca Basin adjacent to Patterson Lake, and along the upper Clearwater River system (Figure 2). Access to the Project would be from an existing road off Highway 955. The Project would include underground and surface facilities to support the extraction and processing of uranium ore from the Arrow deposit, a land-based, basement-hosted, high-grade uranium deposit.

The terrain and soils baseline report represents a component of a comprehensive baseline program that documents the natural and socio-economic environments in the anticipated area of the Project. The terrain and soils baseline program was undertaken to provide context from which Project environmental terrain and soil effects could be assessed in the Environmental Impact Statement (EIS).

Since exploration at the Project commenced in 2013, NexGen has engaged regularly and established relationships with local First Nation and Métis Groups (collectively referred to as Indigenous Groups) and northern communities, specifically those closest and with greatest access to the proposed Project. NexGen respects the rights of Indigenous Peoples and the unique relationship Indigenous Peoples have with the environment, and recognizes the importance of full and open discussion with interested or potentially affected Indigenous communities regarding the development, operation, and decommissioning of the proposed Project. Engagement activities to date, as well as future planned engagement activities, reflect the value NexGen places on meaningful engagement with Indigenous and northern communities who could be potentially affected by the proposed Project. Engagement mechanisms have included, but are not limited to: meetings with leadership, workshops and community information sessions, Project site tours, establishing Joint Working Groups to support the gathering and incorporation of Indigenous and Local Knowledge throughout the Environmental Assessment (EA) process, and providing funding for Traditional Land Use (TLU) Studies<sup>1</sup> to understand how the proposed Project.

Feedback received during engagement activities was documented for contribution to the EIS for the Project; examples of feedback received include discussion of concerns, interests, potential adverse effects, mitigation, and design alternatives. Many baseline studies were initiated in advance of formal engagement on the EA for the Project; however, engagement during the execution of baseline studies has helped inform the understanding of baseline conditions and confirmed components of the natural and socio-economic environments that required study. A summary of feedback related to the terrain and soils baseline program is presented in Appendix A Joint Working Group Feedback Applicable to Terrain and Soils Baseline.

<sup>&</sup>lt;sup>1</sup> Traditional Land Use (TLU) Studies include all land use studies developed by the Project's affected Indigenous Groups, including Traditional Land Use and Occupancy studies, Traditional Knowledge and Use studies, and Indigenous Rights and Knowledge studies, henceforth referred collectively as TLU Studies.







# 2.0 STUDY OBJECTIVES

A terrain and soils baseline study was completed to describe the existing terrain and soils conditions prior to potential development of the Project. This study describes the existing terrain distribution, and soil distribution and conditions. Terrain and soil distribution refers to the amount or abundance and spatial configuration of terrain and soil. Soil conditions (i.e., quality) are defined as the potential for compaction, rutting, erosion, and admixing, as well as sensitivity to acidification and dust deposition. Soil conditions affect the capability of soil to support plants and functionally effective vegetation ecosystems and associated wildlife habitats.

The objectives of the 2018 and 2019 terrain and soils baseline program were to:

- obtain information on terrain and sensitive terrain within the maximum disturbance area and local study area (LSA);
- characterize existing soil quality and distribution within the maximum disturbance area and LSA; and
- determine baseline soil chemistry and evaluate soil sensitivities within the maximum disturbance area and LSA.



# 3.0 STUDY AREAS

The proposed Project is located within the Firebag Hills Landscape Area, which is within the Mid-Boreal Upland Ecoregion of the Boreal Plain Ecozone of Saskatchewan (Acton et al. 1998). The Firebag Hills Landscape Area consists of mainly gently to strongly rolling morainic plains extending as far south as the Clearwater River Valley, east to the Alberta-Saskatchewan border, north past Patterson Lake, and east to the Boreal Shield Ecozone (Acton et al. 1998).

A maximum disturbance area was used to account for potential changes from the Project during continuing design activities so that adverse effects are not underestimated (i.e., the maximum disturbance area is larger than the Project footprint). The maximum disturbance area represents the smallest scale of assessment and an area where the potential direct effects of the proposed Project on terrestrial components can be assessed accurately and precisely. For the Project, the maximum disturbance area contains existing disturbance from Rook I exploration activities, the proposed Project footprint (e.g., mill, waste rock management area, effluent treatment facility, camp, airstrip, and upgraded access road), a 100 m buffer around the outermost Project facilities (e.g., airstrip, sewage treatment facilities, explosives magazine storage and access road). The maximum disturbance area is approximately 913 ha.

The LSA was established to capture the combined potential direct and indirect effects of the Project on terrain and soils resources and provides context for assessing effects. The LSA is approximately 4,560 ha and is defined by a 1 km buffer around the maximum disturbance area. The outer boundary of the LSA represents the furthest extent to which Project effects on soils and terrain are likely to occur (e.g., effects from dust deposition [Walker and Everett 1987; Meininger and Spatt 1988]). The maximum disturbance area is entirely within the LSA; the evaluation of soils and terrain will be discussed in terms of the LSA throughout this baseline report.

A terrain and soils regional study area was not established for the Project as no measurable ecological effects on terrain and soils are predicted from direct physical disturbance and dust deposition beyond the LSA (Walker and Everett 1987; Meininger and Spatt 1988).



# 4.0 METHODS

# 4.1 Review of Existing Information

A preliminary review of existing literature and mapping for soils and terrain in the study areas, and digital and satellite imagery, was completed. The terrain and soils baseline data review was focused on the maximum disturbance area and LSA (Figure 3). An understanding of existing soil and terrain information is a critical component for preliminary mapping and field program planning. Resources include, but are not limited to:

- The Ecoregions of Saskatchewan (Acton et al. 1998);
- Saskatchewan Soil Information System (SLRU 2004); and
- Saskatchewan Map Units, Detail 1:100,000 Soil Survey Information (SLRU 2004).

# 4.2 Approach

In designing the field study, locations of soil inspection sites were varied based on terrain complexity and were selected such that each dominant soil group was inspected. The density of soil inspections within the maximum disturbance area was completed at a Survey Intensity Level 2 (SIL2) (Agriculture Canada 1981). A SIL2 requires a minimum of one soil inspection site per 30 ha and at least one inspection in over 90% of delineated map polygons. This SIL2 density and polygon visitation represents a detailed soil survey (Agriculture Canada 1982), which allowed for the identification of site-specific soil characteristics (i.e., specific areas that require special soil handling) and increased the accuracy and precision of soil mapping (1:5,000) for the maximum disturbance area.

The 2018 baseline field program was completed between 10 October 2018 and 16 October 2018. A total of 112 soil inspection sites were surveyed in 2018, with 96 locations occurring in the maximum disturbance area and 16 in the LSA. In 2019, soil classification and soil sampling were completed between 5 August 2019 and 12 August 2019 at the vegetation plots per the Vegetation Chemistry Characterization Report (Annex VII.3). An additional 30 soil inspection sites were surveyed in 2019 at the vegetation plots. In total, 142 soil inspection sites were surveyed (Figure 4) during the 2018 and 2019 field programs, and terrain and soil data and samples were used for soil classification, mapping descriptions, and chemical analysis.

The following terrain information was collected at each soil inspection site:

- slope gradient, class, position, and length;
- surface expression and terrain/landform; and
- geographic location (by GPS).

At each soil inspection site, detailed profile information was collected to parent material (i.e., C horizon) or to a maximum depth of 120 cm for mineral soils and 2 m for Organic soils. The following soil information was collected at each soil inspection site:

- horizon type, depth, and texture;
- stoniness and roots;
- soil structure, consistence, and colour;

- effervescence and mottling;
- parent material; and
- soil drainage.





# 4.2.1 Terrain Analysis and Correlation with Soil Map Units

The terrain analysis component integrated data from the field program to develop soil map units (SMUs) based on soil characteristics and terrain features that captured the range of variability in soil subgroups present within the maximum disturbance area and LSA. At each soil inspection site, the parent material classification was noted and used as a basis for delineating SMUs. Terrain classification was delineated by combining SMUs with similar properties. For example, all SMUs with glaciofluvial parent materials were merged to produce larger units having similar morphological characteristics. Therefore, the terrain unit names reflect surficial material characteristics.

# 4.2.2 Soil Classification and Mapping

# 4.2.2.1 Soil Classification and Mapping Guidelines

Based on information obtained during the 2018 field program, soils were classified to the subgroup level according to the *Canadian System of Soil Classification, Third Edition* (SCWG 1998). Brunisolic soils were classified to the great group level based on soil pH of the B horizon. Organic soil profiles were classified based on an organic layer of greater than 40 cm and a dominating organic middle tier. Gleysolic soils were classified based on colour and mottling properties indicated by prolonged periods of saturation (SCWG 1998).

Soil mapping was completed following guidelines outlined in *A Soil Mapping System for Canada: Revised* (Agriculture Canada 1981). Soils were generally grouped into three landscape (i.e., terrain) areas: upland landscape positions for well-drained soils; depressional (Organic) landscape positions for very poorly drained soils; and transition landscape positions (i.e., between upland and wetland positions) for poorly to imperfectly drained soils (possibly exhibiting peaty phase characteristics).

# 4.2.2.2 Soil Map Unit Designation for the Maximum Disturbance Area and Local Study Area

Soil mapping involved the correlation of field observations and soil classification with publicly available satellite imagery for the extent of the maximum disturbance area and LSA. CanVec (1:50,000) (Government of Canada 2013) topographic data were used to identify general relief and changes in terrain. Soil inspection information was applied considering principles of geomorphology and surficial geology in combination with ground-truthed soil patterns. Soils in the maximum disturbance area were mapped to Survey Intensity Level 1 (SIL1) at 1:5,000 scale, and soils in the LSA were mapped to a 1:20,000 scale, consistent with SIL2 (Valentine and Lidstone 1985).

The primary characteristics used to group soil types into SMUs included dominant soil texture, parent material, soil subgroup, drainage, surface stoniness, and terrain (slope and surface expression). Soil map units (i.e., soil polygons) were created for the maximum disturbance area and LSA after considering relationships between map resources, satellite imagery, and field data. As there are no published soil surveys for the maximum disturbance area and LSA, names for SMUs were assigned based on the dominant parent material (mineral or organic) within the map unit area.

Soil subgroups within SMUs were defined as dominant, sub-dominant, or inclusions based on the proportion of each soil subgroup present in the SMU. Dominant soil subgroups represent the most common soil subgroup within the map unit and typically occupied 60% to 100% of the map unit. Sub-dominant soil subgroups represent a minor proportion of the map unit (typically 20% to 40%). Inclusions represent soil subgroups that occupy a minor amount (approximately 15% to 20%) of the map unit area and are generally found sporadically and infrequently. Soil subgroups that represented less than 15% of the map unit were not mapped.



# 4.2.3 Soil Chemistry

# 4.2.3.1 2018 Baseline Program

During the 2018 field survey, samples from each soil horizon (i.e., A, B, and BC/C) of the dominant soil orders (Brunisolic, Gleysolic, Regosolic, and Organic [SCWG 1998]) were collected at five soil inspection sites. Four of the five soil inspection sites were classified within the Brunisolic soil order, and one soil inspection site was classified within the Organic soil order. The samples were analyzed for chemistry and other soil quality properties to confirm the soil subgroup classification. Samples were collected using a trowel and were stored in sealed plastic bags during transport to the Australian Laboratory Services (ALS) and Saskatchewan Research Council (SRC) laboratories. The samples were analyzed for the following parameters:

- potential of hydrogen (pH);
- electrical conductivity (EC);
- sodium adsorption ratio (SAR);
- soluble cations (calcium, magnesium sodium, potassium);
- cation exchange capacity (CEC; A horizon only);
- base saturation; and
- particle size distribution.

Baseline leachable metal chemistry is an indicator of soil quality, which can influence the growth and health, and leachable metal concentrations, in plants. Therefore, samples that were collected at the five soil inspection sites were also analyzed for a suite of leachable metals (i.e., aluminum, antimony, arsenic, barium, beryllium, bismuth, boron, cadmium, chromium, cobalt, copper, iron, lead, lithium, manganese, mercury, molybdenum, nickel, selenium, silver, strontium, thallium, tin, titanium, tungsten, uranium, vanadium, zinc, and zirconium) for each horizon.

# 4.2.3.2 2019 Exposure and Reference Vegetation Plots Program

In the 2019 field survey, soil samples were collected at the same locations as baseline vegetation chemistry samples to provide integration between the two baseline components and to meet potential requirements for future long-term effects monitoring programs. Exposure (EXP) and Reference (REF) vegetation plots <sup>2</sup> were pre-selected where suitable habitat most likely to support both blueberry and lichen species intersected with either the dominant (south-southeast) or subdominant (west) wind direction. Soil samples for metal and radionuclide analyses were collected at the same exposure and reference sites (Figure 3).

Three exposure sampling sites and three reference sampling sites were identified. The three exposure sites are located within the LSA (two within and one outside the maximum disturbance area) to capture potential Project-related effects.

<sup>&</sup>lt;sup>2</sup> The exposure area encompassed sampling sites within 1 km of the anticipated Project footprint; the reference area encompassed sampling sites beyond 5 km from the anticipated Project footprint. Vegetation chemistry sampling is discussed further in the *Vegetation Chemistry Baseline Report*.



The three reference sites are located outside of the LSA and approximately 750 m from Highway 955 to limit the effects of dust deposition from the highway, while still allowing accessibility for long-term monitoring.

Between 6 August 2019 and 12 August 2019, a composite sample consisting of three subsamples of the topsoil horizons (surface organic and A horizons) was collected at each of the exposure and reference sites. The composite samples were analyzed for the following parameters:

- potential of hydrogen (pH);
- electrical conductivity (EC);
- sodium adsorption ratio (SAR);
- soluble cations (calcium, magnesium sodium, potassium);
- cation exchange capacity (CEC; A horizon only);
- base saturation; and
- leachable metal concentrations.

Radionuclides (i.e., lead-210, polonium-210, radium-226, thorium-228, thorium-230, and thorium-232) were sampled in the 2019 field survey as a baseline for a potential long-term effects monitoring program and to provide data for the ecological risk assessment.

#### 4.2.4 Soil Suitability for Reclamation

Soil physical and chemical characteristics were used to estimate soil limitations for reclamation. Soil field observations and analytical results were compared to the criteria for evaluating the suitability of topsoil material (i.e., upper lift) and the suitability of subsoil material (i.e., lower lift) for re-vegetation in the Northern Forest Region, as outlined by the Alberta Soil Advisory Committee in *Soil Quality Criteria Relative to Disturbance and Reclamation* (Alberta Agriculture 1987). Soil reclamation suitability interpretations for individual map units were based on the specific physical and chemical characteristics. Reclamation suitability classes were determined for the topsoil material (upper lift) based on modal characteristics and average depths of Litter (L), Fermented (H), Humus (H) (Agriculture Canada 1982), and A horizons. The topsoil typically captures soil characteristics within the top 30 cm of the soil profile (Alberta Agriculture 1987). Reclamation suitability classes for the subsoil material (lower lift) were determined based on modal characteristics and average depths of B, BC, and C horizons to a depth of 1 m.

Parameters such as coarse soil textures, stoniness/rockiness, moisture content, and soil reaction (i.e., pH) tend to limit soil reclamation suitability. For example, soils that are gravelly (with more than 50% coarse fragments) and coarse textured (loamy sand to sand) are generally considered unsuitable or poor for reclamation purposes. The specific end land use can also affect the reclamation suitability rating. For example, certain factors that may be a limitation for agriculture may not be a limitation for forestry. Where pH may be a limitation, the limits presented are pertinent to both the reclamation objective, such as erosion control, and the eventual end land use (Alberta Agriculture 1987). The criteria used to rank reclamation suitability are presented in Table 1 and Table 2. The most limiting property (i.e., rating) determines the ultimate reclamation suitability rating for each horizon or layer.

| Rating/Property                  | Good                  | Fair             | Poor              | Unsuitable     |
|----------------------------------|-----------------------|------------------|-------------------|----------------|
| Reaction (pH)                    | 5.0-6.5               | 4.0-5.0, 6.5-7.5 | 3.5-4.0, 7.5-9.0  | <3.5, >9.0     |
| Salinity (EC) (dS/m)             | <2                    | 2-4              | 4-8               | >8             |
| Sodicity (SAR)                   | <4                    | 4-8              | 8-12              | >12            |
| Saturation (%)                   | 30-60                 | 20-30, 60-80     | 15-20, 80-120     | <15, >120      |
| Stoniness/Rockiness (% area)     | <30 / <20             | 30-50 / 20-40    | 50-80 / 40-70     | >80 / >70      |
| Texture <sup>(a)</sup>           | fSL, vfSL, L, SiL, SL | CL, SCL, SiCL    | LS, SiC, C, HC, S | n/a            |
| Moist consistency                | Very friable, friable | Loose, firm      | Very firm         | Extremely firm |
| CaCO <sub>3</sub> equivalent (%) | <2                    | 2-20             | 20-70             | >70            |

#### Table 1: Reclamation Suitability of Topsoil Material for Re-vegetation

Source: Adapted from Table 8. Criteria for Evaluating the Suitability of Surface Material (Upper Lift) for Re-Vegetation in the Northern Forest Region (Alberta Agriculture 1987).

a) C = clay; CL = clay loam; fSL = fine sandy loam; HC = heavy clay; L = loam; LS = loamy sand; S = sand; SCL = sandy clay loam; SiC = silty clay; SiCL = silty clay loam; SL = sandy loam; SiL = silt loam; vfSL = very fine sandy loam.

 $CaCO_3$  = calcium carbonate; EC = electrical conductivity; dS/m = decisiemens per metre; n/a = not applicable; SAR = sodium adsorption ratio; < = less than; > = greater than.

#### Table 2: Reclamation Suitability of Subsoil Material for Re-vegetation

| Rating/Property                  | Good                        | Fair             | Poor             | Unsuitable |
|----------------------------------|-----------------------------|------------------|------------------|------------|
| Reaction (pH)                    | 5.0-7.0                     | 4.0-5.0, 7.0-8.0 | 3.5-4.0, 7.5-9.0 | <3.5, >9.0 |
| Salinity (EC) (dS/m)             | <3                          | 3-5              | 4-8              | >8         |
| Sodicity (SAR)                   | <4                          | 4-8              | 8-12             | >12        |
| Saturation (%)                   | 30-60                       | 20-30, 60-80     | 15-20, 80-100    | <15, >100  |
| Stoniness/Rockiness (% area)     | <30 / <15                   | 30-50 / 15-30    | 50-70 / 30-50    | >70 / >50  |
| Texture <sup>(a)</sup>           | fSL, vfSL, L, SiL, SL       | CL, SiC, SiCL    | LS, C, HC, S     | Bedrock    |
| Moist consistency                | Very friable, friable, firm | Loose, very firm | Extremely firm   | Hard rock  |
| CaCO <sub>3</sub> equivalent (%) | <5                          | 5-20             | 20-70            | >70        |

Source: Adapted from Table 9. Criteria for Evaluating the Suitability of Subsurface Material (Lower Lift) for Re-Vegetation in the Northern Forest Region (Alberta Agriculture 1987).

a) C = clay; CL = clay loam; fSL = fine sandy loam; HC = heavy clay; L = loam; LS = loamy sand; S = sand; SCL = sandy clay loam; SiC = silty clay; SiCL = silty clay loam; SL = sandy loam; SiL = silt loam; vfSL = very fine sandy loam.

 $CaCO_3$  = calcium carbonate; EC = electrical conductivity; dS/m = decisiemens per metre; n/a = not applicable; SAR = sodium adsorption ratio; < = less than; > = greater than.

# 4.2.5 Soil Sensitivities in the Local Study Area

Soil sensitivities that have the potential to affect soil quality include erosion, acidification, permafrost, and compaction. Changes to soil quality may influence the ability of soil to support vegetation.

# 4.2.5.1 Water and Wind Erosion Sensitivities

The risk of soil erosion from water or wind is influenced by many factors, including soil particle size, organic matter content, water content, permeability, topography, slope gradient, vegetation cover, natural events (e.g., freeze-thaw), and human activities that cause soil disturbance (Cruse et al. 2001; Campbell et al. 2002; TAC 2005).



Erosion from water and wind differ by the processes that move detached soil particles, and each process of erosion affects soil differently. The outcome of soil erosion is important because of potential effects that could be caused beyond the potentially eroded area. These effects could include sedimentation of adjacent waterbodies and the release of chemicals from the soil into surface water, which may alter water quality (Kuhn and Bryan 2004).

Soil erosion risk is one of the primary concerns for disturbed soils because the removal of vegetation cover exposes soil materials to wind and water. Depending on terrain and soil characteristics, with continuous exposure of soil to wind or rain, soil materials may be eroded, washed, or blown away, and may result in the loss of uppermost material (topsoil) and a reduction in soil quality.

Water and wind erosion sensitivity ratings were assigned to SMUs within the maximum disturbance area and LSA and are described in more detail in Section 4.2.5.1.1, Water Erosion Sensitivity and Section 4.2.5.1.2, Wind Erosion Sensitivity.

# 4.2.5.1.1 Water Erosion Sensitivity

The potential for soil erosion by water is affected by soil texture, organic matter content, water content, permeability, topography, slope gradient, and vegetation cover. Finer textured clayey soils tend to be less prone to erosion by water than silty soils (TAC 2005), especially when the soil structure has been disturbed by freeze-thaw or human activity (Cruse et al. 2001). The higher permeability of sandy-textured soils contributes to a lower potential for over-land flow of water, thus decreasing the potential for soil erosion. In areas where slope gradient and slope length increases, so does the potential for soil erosion regardless of soil texture.

Determining soil erosion potential by water was based on methods described by Transportation Association of Canada (TAC 2005). Water erosion ratings and potentials were assigned to SMUs within the maximum disturbance area and LSA based on characteristics of terrain and soils (i.e., slope length, gradient, and topsoil texture) recorded during the 2018 and 2019 field programs (Table 3). The uppermost mineral soil horizon textures of soil subgroups were used to determine the water erosion rating as the first step in determining water erosion potential. Soils are categorized as having High, Medium, or Low sensitivity ratings (Table 3). The water erosion potential was then determined based on the water erosion rating, dominant slope class, and dominant slope length (Table 4). Water erosion potentials were then assigned to map units within the maximum disturbance area and LSA. In areas where slope gradient increased, so did the potential for soil erosion regardless of soil texture. Water erosion potentials were based on bare, unprotected soils.

#### Table 3: Criteria for Determining Water Erosion Rating

| Soil Texture  | Water Erosion Rating |  |
|---|----------------------|--|
| Silt, silty loam, loam  | High                 |  |
| Sandy loam, silt clay loam, sandy clay loam, silty clay, clay loam <sup>(a)</sup> | Medium               |  |
| Sandy clay, clay, heavy clay, loamy sand, sand                                    | Low                  |  |

Source: Adapted National Guide to Erosion and Sediment Control on Roadway Projects (TAC 2005).

a) Clay loam is not present in TAC (2005); however, clay loam has been included in the Medium range as it is coarser than clay (Low) and finer than silt clay (High) in the texture triangle (SCWG 1987).



| Slope Credient | Water Erector Deting(a) | Slope Length |          |  |
|----------------|-------------------------|--------------|----------|--|
| Slope Gradient | Water Erosion Rating    | <70 m        | >70 m    |  |
|                | Low                     | Low          | Low      |  |
| 0% to 10%      | Medium                  | Low          | Moderate |  |
|                | High                    | Moderate     | High     |  |
|                | Low                     | Low          | Moderate |  |
| 10% to 20%     | Medium                  | Moderate     | High     |  |
|                | High                    | High         | High     |  |
|                | Low                     | Moderate     | Moderate |  |
| >20%           | Medium                  | High         | High     |  |
|                | High                    | High         | High     |  |

# Table 4: Criteria for Determining Water Erosion Potential

Source: Adapted from Table 4-2 in the National Guide to Erosion and Sediment Control on Roadway Projects (TAC 2005; City of Calgary 2011).

a) determined from Table 3.

< = less than; > = greater than.

# 4.2.5.1.2 Wind Erosion Sensitivity

The potential for soil erosion by wind is affected by vegetation cover, wind velocity, soil water content, and soil texture. In general, coarse (i.e., sandy) textured soils are more prone to wind erosion than finer (i.e., clay) textured soils (Coote and Pettapiece 1989). Sandy-textured soils typically do not have a well-developed soil structure. The lack of soil structure is due to limited soil aggregation or adhesion of the soil particles, which does not allow the formation of larger and more stable soil aggregates that are less likely to be moved by wind. Organic soils are typically less prone to wind erosion unless they have dried out or are disturbed (Campbell et al. 2002). Wind erosion of Organic soils is a function of the degree of peat decomposition; thus, the more highly decomposed the organic soil is, the greater the risk for wind erosion.

Wind erosion ratings were assigned to the SMUs within the maximum disturbance area and LSA (Table 5). Mineral soil sensitivity was based on the topsoil horizon texture and a dimensionless index described by Coote and Pettapiece (1989) (Table 5). Wind erosion ratings for Organic soils were assigned based on degree of peat decomposition (Campbell et al. 2002) (Table 5). Wind erosion ratings were based on disturbed, bare soils for mineral soils and on dry, disturbed conditions for Organic soils.

Table 5: Criteria for Determining Wind Erosion Rating

| Soil Texture   | Wind Erosion Rating |
|--|---------------------|
| Very fine sand, sand, coarse sand, loamy sand, gravelly sand, humic    | High                |
| Sandy loam, loam, silty loam, sandy clay loam, sandy clay, mesic       | Moderate            |
| Silt, silty clay loam, clay loam, silty clay, clay, heavy clay, fibric | Low                 |

Source: Adapted from Coote and Pettapiece (1989) and Campbell et al. (2002).

# 4.2.5.2 Soil Sensitivity to Acidification

Soil sensitivity to acidification is a measure of soil's susceptibility to experience a decrease in pH after experiencing acid inputs. Soil sensitivity to acidification is inversely related to soil buffering capacity.



The SMUs in the maximum disturbance area and LSA were rated for sensitivity to acidification (Table 6), with ratings being based on the sensitivity to the loss of basic cations (primarily calcium, magnesium, and potassium), sensitivity to acidification, and sensitivity to solubilization of aluminum.

The sensitivity of mineral soils to acidification was evaluated using the chemical criteria published by Holowaychuk and Fessenden (1987) (Table 6). In general, neutral to alkaline mineral soils with pH values greater than 6.5 have a lower sensitivity to acidification because of an increased buffering capacity (Holowaychuk and Fessenden 1987). As CEC increases, the associated soil pH can be less and remain less sensitive to acidic inputs. Soils that are high in clay and organic matter content were characterized as having a higher CEC, and therefore a Low sensitivity to acidification.

| Cation Exchange Capacity (mEq/100 g) | рН       | Overall Sensitivity |
|--------------------------------------|----------|---------------------|
| ~6                                   | <4.6-6.5 | High                |
|                                      | >6.5     | Low                 |
|                                      | <4.6     | High                |
| 6 to 15                              | 4.6-6.0  | Moderate            |
|                                      | >6.0     | Low                 |
|                                      | <4.6     | High                |
| >15                                  | 4.6-5.5  | Moderate            |
|                                      | >5.6     | Low                 |

#### Table 6: Criteria for Rating the Sensitivity of Mineral Soils to Acidic Inputs

Source: Modified from Holowaychuk and Fessenden 1987.

mEq/100 g = milliequivalents of ammonium cation adsorbed by 100 grams of dry soil; < = less than; > = greater than.

Selected soil samples collected during the 2018 field program were analyzed for CEC. Samples that were not submitted for laboratory CEC analysis were supplemented with CEC ranges derived from data presented in Holowaychuk and Fessenden (1987) and soil texture (Table 7) to estimate the sensitivities of soils to acidification. For soil samples where pH was obtained along with CEC, the values were considered in the determination of acidification sensitivity.

#### Table 7: Cation Exchange Capacity Relationship to Soil Texture

| Texture                       | Typical Range of Cation Exchange Capacities (mEq/100 g) |
|-------------------------------|---|
| Sand and loamy sand           | <6  |
| Sandy loam                    | 6-15  |
| Loam and silt loam            | 12-22   |
| Clay loam and silty clay loam | 20-30   |
| Clay                          | 25-45   |

Source: Derived from soil data presented in Holowaychuk and Fessenden 1987.

mEq/100 g = milliequivalents of ammonium cation adsorbed by 100 grams of dry soil; < = less than; > = more than.

The sensitivity rating for Organic soil was based on the type of wetland (e.g., bog, poor fen, moderate-rich fen, and extreme-rich fen) (Turchenek et al. 1998).

These criteria are based on the pH, CEC, and base saturation of the surface layer of organic soil in each wetland type, as well as the pH and base cation content of the associated pore water.



In general, moderate-rich and extreme-rich fens (i.e., Organic soils with moderate to high nutrient status and neutral pH or higher) tend to be least susceptible to acidification (Table 8). In moderate-rich fens, water supply comes from surface water or groundwater, which is typically mineral-rich and neutral in pH. Fens are not hydrologically isolated, and therefore receive mineral-rich surface or groundwater, which influences the soil pH and nutrient content. Due to incoming water, the acid buffering capacity is replenished, and water is eventually discharged from the wetland through lateral flow. Organic soils that occur in moderate-rich fens are least susceptible to acidification and therefore have a Low sensitivity rating (Table 8).

| Madanal Truns     | Sensiti          | Sensitivity to: |                            |  |
|-------------------|------------------|-----------------|----------------------------|--|
| wetland Type      | Base Loss        | Acidification   | Overall Sensitivity Rating |  |
| Extreme-rich fen  | Low              | Low             | Low                        |  |
| Moderate-rich fen | Low to Moderate  | Low             | Low                        |  |
| Bog and poor fen  | Moderate to High | Moderate        | Moderate                   |  |

| Table 8.  | Critoria for Pating the Sonsitivi | ty of Wotland Soils to | Acidic Innute |
|-----------|-----------------------------------|------------------------|---------------|
| i able o. | Criteria for Rating the Sensitivi | ly of welland Sons to  | ACIDIC INPULS |

Source: Turchenek et al. 1998.

Bogs are hydrologically isolated; all water in bogs comes from precipitation falling on the bog itself, and thus bogs are very low in nutrients and more acidic than fens. In addition, a larger volume of organic (i.e., peat) material is present at the surface of bogs that can react with incoming acidity. Poor fens, although slightly higher in nutrient status and pH than bogs, represent an ecosite between bogs and rich fens. Peat accumulation in poor fens is ongoing, and influence of underlying mineral material is reduced as compared to richer fen types. In poor fens, there is less material present to react with incoming acidity, and buffering capacity may not be replenished as quickly through water inputs. Organic soils that occur in bogs and in poor fens are most susceptible to acidification and therefore have a Moderate sensitivity rating (Table 8).

# 4.2.5.3 Permafrost Potential

Permafrost is defined as permanently frozen soil or rock and incorporated ice and organic material that remains at or below 0°C for a minimum of two years due to natural climatic factors (van Everdingen 1998). The distribution and thickness of permafrost is influenced by various factors including climate, topography, peat thickness, winter snow accumulation, hydrology, and subsurface geology (Williams and Burn 1996). Peat thickness, vegetation cover, micro-topography (i.e., presence of hummocks), and moisture content are important variables in predicting the presence of permafrost (Williams and Burn 1996).

Permafrost soils are sensitive to ground disturbances as changes to topsoil materials can alter the soil thermal regime and result in warming of the soil to a greater depth, causing persistent ice to melt (Hayhoe and Tarnocai 1993). This melting can result in differential thaw settling, slumping, and increased wind and water erosion potential (Burgess and Harry 1990; Hayhoe and Tarnocai 1993). The potential effects of disturbance on permafrost soils depends on soil ice content, soil type, drainage, and vegetative cover (Magnusson and Stewart 1987). Organic soils in wetlands are particularly sensitive to disturbance and the melting of ice because of the low bulk densities and potentially high ice content (Magnusson and Stewart 1987).

However, depressional topography, high moisture content, dense vegetation cover, thickness of snow cover, and thickness of surface organic matter can have an insulating effect on permafrost (i.e., keep it frozen) (Judge 1973; Tarnocai 1984; Zoltai 1995; Williams and Burn 1996).



Permafrost potential ratings for each soil subgroup within the maximum disturbance area and LSA were assigned based on drainage, soil texture, and topography observed during the 2018 and 2019 field programs. Fine-textured soils with poor to imperfect drainage were rated as having a Low to Moderate permafrost potential, whereas coarse-textured soils with moderate to rapid drainage were rated as having a Very Low potential for permafrost. If present, Cryosolic soils were rated as having a High potential for permafrost.

# 4.2.5.4 Sensitivity to Compaction

Soil capability to support vegetation can be reduced if soil becomes compacted. Soil compaction can also influence reclamation success by altering plant establishment and subsequent plant growth. Compaction of topsoil (A horizon) and subsoil (B horizon and C horizons) can lead to a decrease in long-term productivity because of an increase in soil bulk density and soil strength, reductions in soil aeration and soil oxygen, reduced water infiltration and available soil water, restricted root growth, reductions in soil microbiological activity, and lowered nutrient uptake by vegetation (Heuer et al. 2008; Blouin et al. 2008).

Generally, well-drained, coarse- and medium-textured soils (i.e., loams, sandy loam, loamy sand, loam) are less prone to compaction than fine-textured soils (i.e., silty clay loam, silty clay, clay loam, and clay). However, sensitivity to compaction can change based on soil moisture conditions (Lewis et al. 1989). For example, loamy-textured soils under wet conditions are more prone to compaction than the same soil texture under dry conditions. In finer-textured soil (i.e., clayey), saturated conditions may exist due to poor drainage (i.e., the smaller soil pore sizes related to these textures can reduce water movement through the soil), and as soil moisture increases, so does soil sensitivity to compaction.

Compaction ratings for SMUs in the maximum disturbance area and LSA were determined under moist soil conditions using the criteria outlined in Table 9. Gleysolic soils and the associated peaty phases were assigned compaction ratings based on soil texture under wet (saturated) soil conditions. Organic soils were not assigned compaction ratings.

| Soil Taxtura  | Compaction Rating <sup>(a)</sup> |           |           |  |
|---|----------------------------------|-----------|-----------|--|
| Son rexture   | Dry                              | Moist     | Wet       |  |
| Sandy (sand, loamy sand)  | Low                              | Low       | Moderate  |  |
| Loamy (sandy loam, loam)  | Low                              | Moderate  | High      |  |
| Silty (silt, silty loam)  | Moderate                         | High      | Very High |  |
| Clayey (sandy clay, silty clay, sandy clay loam, clay loam, silty clay, clay) | High                             | Very High | Very High |  |

#### Table 9: Criteria for Determining Compaction Ratings of Soils

Source: Modified from Lewis et al. 1989.

a) Based on a coarse fragment content of less than 35% (if coarse fragment content is between 35% and 70% loamy and silty are grouped together and compaction rating is moderate, and clayey is high).

# 4.3 Quality Assurance and Quality Control

Quality assurance (QA) and quality control (QC) practices determine data integrity and are relevant to all aspects of the study, from sample collection to data analysis and reporting. The QA encompasses management and technical practices designed to confirm that the data generated are of consistent high quality. The QC is an aspect of QA and includes the procedures used to measure and evaluate data quality, and the corrective actions to be taken when data quality objectives are not met.



# 4.3.1 Quality Assurance

Quality assurance applicable to this study covers internal and external management. One field crew member was responsible for managing the sample shipping process for the field program to confirm that samples were properly labelled, documentation was completed, and samples were delivered to the laboratory in a timely manner. The other member of the field crew was designated as the laboratory liaison. The laboratories selected for the analysis of the 2018 and 2019 samples were ALS and SRC, respectively. Both ALS and SRC are accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA). Under CALA's accreditation program, performance evaluation assessments are conducted annually for laboratory procedures, methods, and internal quality control. The ALS Laboratory Group certificate of analysis and the SRC laboratory Quality Control Report are included in Appendix B Chemical Analysis Results.

Internal QA included use of appropriately trained personnel for each task and senior review of work products at appropriate milestones, use of standardized data manipulation/summary tools, and filing of data and Project information according to standardized protocols.

# 4.3.2 Quality Control

The QC program consisted of the collection and analysis of field replicate samples, and laboratory QC analysis. Laboratory QC analysis included a variety of techniques, such as the analysis of reference materials, control samples, and spike recovery measurements to verify the validity of the analytical results. If QC issues were identified, the samples were re-analyzed, or other corrective action was undertaken to demonstrate that the analytical results were within the expected measurement uncertainty.



# 5.0 RESULTS

Of the 112 soil inspection sites surveyed in the maximum disturbance area and LSA in 2018, 106 soil inspection sites were classified to be mineral soils (94.6%), and 6 soil inspection sites were classified as Organic soils (5.4%). In 2019, the six soil inspection sites surveyed at the reference and exposure sites (Section 4.1.2) were all classified as mineral soils. Terrain and soils information for all soil inspection sites are available in Appendix C Soils Inspection Site Data.

# 5.1 Terrain

During the 2018 and 2019 field programs, it was observed that the terrain in most of the maximum disturbance area and LSA comprised undulating to hummocky upland landscape with high relief and dominant surface stoniness class of Very Stony (i.e., 3% to 15% of ground surface covered). Soil inspections during the surveys indicated that the maximum disturbance area and LSA predominantly consist of loamy sand textured soils formed from glaciofluvial parent material and outwash depositional settings.

# 5.1.1 Parent Material Classification

Parent material types were derived from the genetic composition of landform classification in the CanSIS (Agriculture Canada 1982). The CanSIS parent material types were used to delineate glaciofluvial parent materials and organic fens as terrain units. Parent material types and associated terrain units, and the associated total distributions within LSA (entirely containing the maximum disturbance area), are summarized in Table 10. The dominant terrain unit in the LSA is glaciofluvial and accounts for 3,303.6 ha (72.5%). The fen peat terrain unit (organic) accounts for 245.7 ha (5.4%) of the LSA. The water map unit accounts for 904.6 ha (19.8%) of the LSA and includes areas with open water on a year-round basis. The existing anthropogenic (i.e., human-based) disturbance unit accounts for 105.7 ha (2.3%) of the and LSA and includes features such as roads, cutlines and clearings, public trails, Highway 955, and infrastructure associated with the Rook I exploration site.

| Torrein Unite                      | Area    |       |  |
|------------------------------------|---------|-------|--|
|                                    | (ha)    | (%)   |  |
| Glaciofluvial                      | 3,303.6 | 72.5  |  |
| Fen peat                           | 245.7   | 5.4   |  |
| Water                              | 904.6   | 19.8  |  |
| Existing anthropogenic disturbance | 105.7   | 2.3   |  |
| Total                              | 4,559.6 | 100.0 |  |

|--|

Note: Some numbers are rounded for presentation purposes. Therefore, it may appear that the totals do not equal the sum of the individual values.

# 5.2 Soils

Soils in this landscape are dominantly Brunisolic soils that have been developed on sandy glacial till deposits (Acton et al. 1998). Lower areas and depressions in the landscape are typically poorly drained and contain Organic and Gleysolic soils. Within the Fort Hills Landscape Area, the surficial deposits are predominantly loamy sand glacial tills and glaciofluvial deposits; however, glacial tills were not identified within the Project LSA. Organic deposits are found above sandy tills in local depressional areas (Acton et al. 1998).



Brunisolic soils were generally found at upland landscape positions. The one soil inspection site, at which Gleysolic soil were found, was in a transition area between an upland landscape position and a depressional landscape position (i.e., wetlands). The Organic soils were found in depressional areas.

Soils classified within the Brunisolic order include Eluviated Dystric Brunisol and Gleyed Eluviated Brunisol. The one soil inspection site classified within the Gleysolic order was classified as an Orthic Gleysol. Soils classified within the Organic order included Mesic Fibrisol, Fibric Mesisol, Terric Mesisol, and Terric Humisol.

Soil mapping was completed within the maximum disturbance area and LSA, 15 SMUs have been delineated based on soil characteristics and terrain features that capture the range of variability in soil subgroups present (Figure 4). The 15 SMUs include 12 mineral map units—Mineral-1 (M1) through Mineral-12 (M12)—and three Organic SMUs—Organic-1 (O1), Organic-2 (O2), and Organic-3 (O3).





Soil mapping was completed within the maximum disturbance area and the LSA. Since the LSA contains the maximum disturbance area entirely, the following discussion of SMUs uses the boundaries of the LSA. Detailed descriptions of the distribution (%) and area (ha) of each SMU within LSA are provided in Table 11. There is approximately 904.6 ha (19.8%) of water delineated within the LSA, as well as 105.7 ha (2.3%) of existing anthropogenic disturbances. The majority (72.5%) of the LSA is composed of mineral SMUs, with the M12 SMU encompassing the largest proportion of the LSA (893.0 ha or 19.6%). The M11 SMU covers the smallest area of the LSA (32.3 ha or 0.7%). There is approximately 245.7 ha (5.4%) of Organic SMUs within the LSA.

| Soil Map Unit                | Proportio    | on of LSA  | Soil Subgroups in the Soil Map Unit <sup>(a)</sup> Landform  |                                      | Stoniness                 |  |
|------------------------------|--------------|--|--|--------------------------------------|---------------------------|--|
| Name<br>(Map Unit<br>Symbol) | Area<br>(ha) | Percent<br>(%)                                   |  |                                      | (% of surface<br>covered) | Texture                                |
| Mineral-1<br>(M1)            | 49.4         | 1.1  | Dominantly Eluviated Dystric Brunisols   | Hummocky and<br>ridged – high relief | 15-50                     | Loamy sand                             |
| Minoral 2                    |              |  | Dominantly Eluviated Dystric Brunisols   | Lindulating and                      |                           | Loomy cond                             |
| (M2)                         | 286.2        | 6.3  | Inclusions of Gleyed Eluviated Dystric Brunisols   | rolling                              | 0.1-15                    | sand                                   |
| Mineral-3                    |              |  | Dominantly Eluviated Dystric Brunisols   | Hummocky and                         |                           |  |
| (M3)                         | 314.8        | 6.9  | Inclusions of Gleyed Eluviated Dystric Brunisols   | ridged – high relief                 | 15-50                     | Sand                                   |
| Mineral-4<br>(M4)            | 508.0        | 11.1   | <b>Dominantly</b> Eluviated Dystric Brunisols<br><b>Sub-dominantly</b> Gleyed Eluviated<br>Dystric Brunisols | Nearly level to undulating           | 0.1-15                    | Loamy sand,<br>sand, and<br>sandy loam |
|                              |              |  | Inclusions of Gleysolic soils  |                                      |                           | ·····, ····                            |
| Mineral-5<br>(M5)            | 395.2        | 8.7  | Dominantly Gleyed Eluviated Dystric<br>Brunisols<br>Sub-dominantly Eluviated Dystric<br>Brunisols            | Undulating                           | 0.1-15                    | Loamy sand,<br>sand                    |
|                              |              |  | <b>Inclusions</b> of Gleysolic soils and Terric Mesisols   |                                      |                           |  |
| Mineral-6                    |              | 1 5  | Dominantly Orthic Gleysols Sub-dominantly Terric Mesisols  |                                      | <0.01-15                  | Loamy sand,<br>sand                    |
| (M6)                         | 69.5 1.5     | Inclusions of Gleyed Eluviated Dystric Brunisols | Level to hearry level  |                                      |                           |  |
| Minoral 7                    |              |  | Dominantly Eluviated Dystric Brunisols   | Hummooky and                         |                           |  |
| (M7)                         | 71.8         | 1.6  | Inclusions of Gleyed Eluviated Dystric Brunisols   | ridged – low relief                  | 0.1-3                     | Loamy sand                             |
| Minoral 8                    |              |  | Dominantly Eluviated Dystric Brunisols   | Hummocky and                         |                           |  |
| (M8)                         | 196.1        | 4.3  | Inclusions of Gleyed Eluviated Dystric Brunisols   | ridged – high relief                 | 15->50                    | Loamy sand                             |
| Mineral-9<br>(M9)            | 260.6        | 5.7  | <b>Dominantly</b> Eluviated Dystric Brunisols<br><b>Sub-dominantly</b> Gleyed Eluviated<br>Dystric Brunisols | Undulating to low relief             | 0.1-15                    | Loamy sand,<br>sand                    |
| Mineral-10                   |              |  | Dominantly Eluviated Dystric Brunisols   |                                      |                           |  |
| (M10)                        | 226.8        | 5.0  | Inclusions of Gleyed Eluviated Dystric Brunisols   | Inclined to level                    | 3-15                      | Sandy loam                             |

| Table 11: | Description and Distribution of Soil Map Units within the Local Study Area |  |
|-----------|--|--|
|-----------|--|--|



| Soil Map Unit                            | Proportio    | on of LSA      |  |  | Stoniness                 |                      |  |
|--|--------------|----------------|--|--|---------------------------|----------------------|--|
| Name<br>(Map Unit<br>Symbol)             | Area<br>(ha) | Percent<br>(%) | Soil Subgroups in the Soil Map Unit <sup>(a)</sup>   | Landform   | (% of surface<br>covered) | Texture              |  |
| Mineral-11<br>(M11)                      | 32.3         | 0.7            | <b>Dominantly</b> Gleyed Eluviated Dystric<br>Brunisols<br><b>Sub-dominantly</b> Eluviated Dystric<br>Brunisols and Gleysolic soils  | Associated with<br>watercourses and<br>drainage channels | <0.01-15                  | Loamy sand,<br>sand  |  |
|  |              |                | Inclusions of Terric Mesisols  |  |                           |                      |  |
| Mineral_12                               |              |                | Dominantly Eluviated Dystric Brunisols   | Indulating and   |                           | Loamy sand,          |  |
| (M12)                                    | 893.0        | 19.6           | Inclusions         of Gleyed Eluviated Dystric         Undulating and rolling           Brunisols and Gleysolic soils         From the second s |  | 0.01-3                    | sand, and sandy loam |  |
| Organic-1                                | 78.5         | 1.7            | Dominantly Terric Mesisols   | Level to nearly level                                    | <0.01                     | n/a, sand,           |  |
| (01)                                     |              |                | Inclusions of Gleysolic soils  |  |                           | loamy sand           |  |
| Organic-2                                |              |                | Dominantly Typic Mesisols  |  |                           |                      |  |
| (O2)                                     | 80.2         | 1.8            | Inclusions of Terric Mesisols  | Level to nearly level                                    | <0.01                     | n/a                  |  |
| Organic-3                                | 87.0         | 19             | Dominantly Typic Mesisols<br>Sub-dominantly Terric Mesisols  | Level with mineral                                       | <0.01                     | n/a loamy sand       |  |
| (O3)                                     | 07.0         | 1.5            | Inclusions of Gleysolic soils and         soil hummocks           Gleyed Eluviated Dystric Brunisols         Soil hummocks   |  | 40.01                     | nia, ioanty sand     |  |
| Water                                    | 904.6        | 19.8           | n/a  | n/a  | n/a                       | n/a                  |  |
| Existing<br>anthropogenic<br>disturbance | 105.7        | 2.3            | n/a  | n/a  | n/a                       | n/a                  |  |
| Total                                    | 4,559.6      | 100.0          | n/a  | n/a  | n/a                       | n/a                  |  |

#### Table 11: Description and Distribution of Soil Map Units within the Local Study Area

Note: Some numbers are rounded for presentation purposes. Therefore, it may appear that the totals do not equal the sum of the individual values.

a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = near equal proportion of the soil map unit area covered; sub-dominant soil subgroup(s) = cover 20% to 40% of the soil map unit area; inclusions = cover 15% to 20% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area. LSA = local study area; n/a = not applicable.

# 5.2.1 Soil Map Unit Characteristics

# 5.2.1.1 Mineral Soil Map Units

The mineral SMUs combined make up approximately 3,303.6 ha (72.5%) of the LSA. The mineral SMUs differ from one another based on the distribution of dominant or co-dominant upland (i.e., mineral) soils, inclusions of mineral soils, and/or inclusions of wetland (i.e., Organic) or transition (i.e., mineral or peaty phase mineral) soils. The mineral SMUs also differ based on terrain and soil development such as slope class range, drainage, and surface stoniness. The SMU characteristics are described in more detail in Appendix D Soil Map Characteristics.

#### Mineral-1 (M1)

The M1 SMU covers approximately 49.4 ha (1.1%) of the LSA. The M1 SMU consists of rapidly drained to moderately well-drained Eluviated Dystric Brunisols developed on hummocky and high relief ridged topography (i.e., >2% to 30% slopes). The SMU also contains moderately coarse (i.e., loamy sand) glaciofluvial materials that are exceedingly stony to excessively stony (i.e., 15% to >50% of surface covered).



# Mineral-2 (M2)

The M2 SMU covers approximately 286.2 ha (6.3%) of the LSA. The M2 SMU dominantly consists of rapidly drained to moderately well-drained Eluviated Dystric Brunisols developed on undulating and rolling landscapes (i.e., >2% to 15% slopes). The SMU contains moderately coarse to coarse textured (i.e., loamy sand, sand) glaciofluvial materials that are moderately stony to very stony (i.e., 0.1% to 15% of surface covered). Inclusions of Gleyed Eluviated Dystric Brunisols may also occur at lower slope positions within the SMU.

# Mineral-3 (M3)

The M3 SMU covers approximately 314.8 ha (6.9%) of the LSA. The M3 SMU dominantly consists of rapidly drained Eluviated Dystric Brunisols developed on hummocky and high relief ridged landscapes (i.e., >5% to 45% slopes). The SMU contains coarse-textured (i.e., sand) glaciofluvial materials that are exceedingly stony to excessively stony (i.e., 15% to >50% of surface covered). Inclusions of Gleyed Eluviated Dystric Brunisols may also occur at lower slope positions within the SMU.

# Mineral-4 (M4)

The M4 SMU covers approximately 508.0 ha (11.1%) of the LSA. The M4 SMU dominantly consists of moderately well to imperfectly drained Eluviated Dystric Brunisols developed on nearly level to undulating landscapes (i.e., 0% to 5% slopes). The SMU contains moderately coarse to coarse textured (i.e., loamy sand, sand, sandy loam) glaciofluvial materials that are moderately stony to very stony (i.e., 0.1% to 15% of surface covered). In addition, the SMU sub-dominantly consists of Gleyed Eluviated Dystric Brunisols that are generally found at lower slope positions. Inclusions of imperfectly to poorly drained Gleysolic soils developed on moderately coarse textured (i.e., loamy sand) glaciofluvial material may also occur within the SMU and are generally found in the lower slope positions, swales between undulations, hummocks, or ridges, and in transitions to areas of poor drainage.

# Mineral-5 (M5)

The M5 SMU covers approximately 395.2 ha (8.7%) of the LSA. The M5 SMU dominantly consists of moderately well drained Gleyed Eluviated Dystric Brunisols developed on undulating landscapes (i.e., >0.5% to 5% slopes). The SMU contains moderately coarse to coarse textured (i.e., loamy sand, sand) glaciofluvial materials that are moderately stony to very stony (i.e., 0.1% to 15% of surface covered). In addition, the SMU sub-dominantly consists of Eluviated Dystric Brunisols that may occur sporadically within the unit on hummocky to undulating reliefs at higher slope positions. Inclusions of imperfectly to poorly drained Gleysolic soils and poorly to very poorly drained Terric Mesisols may also occur within the SMU. Gleysolic soils developed on moderately coarse textured (i.e., loamy sand) glaciofluvial material are generally found in the lower slope positions, swales between undulations, hummocks, or ridges, and in transitions to areas of poor drainage. In contrast, Terric Mesisols composed of organic (i.e., peat) material occur in depressions (i.e., 0% to 0.5% slopes) and low slope areas with very poor drainage.

# Mineral-6 (M6)

The M6 SMU covers approximately 69.5 ha (1.5%) of the LSA. The M6 SMU dominantly consists of imperfectly to very poorly drained Orthic Gleysols developed on undulating level to nearly level landscapes (i.e., 0% to 2% slopes). The SMU contains moderately coarse to coarse textured (i.e., loamy sand, sand) glaciofluvial materials that are non-stony to slightly stony (i.e., <0.01% to 0.1% of surface covered). In addition, the SMU sub-dominantly consists of poorly to very poorly drained Terric Mesisols composed of organic (peat) material and occur in



depressions (i.e., slopes 0% to 0.5%) and low elevation areas with very poor drainage. Inclusions of Gleyed Eluviated Dystric Brunisols may also occur in transitions to upland areas within the SMU.

# Mineral-7 (M7)

The M7 SMU covers approximately 71.8 ha (1.6%) of the LSA. The M7 SMU dominantly consists of rapidly drained to well-drained Eluviated Dystric Brunisols developed on hummocky and low relief ridged landscapes (i.e., >0.5% to 10% slopes). The SMU contains moderately coarse (i.e., loamy sand) glaciofluvial materials that are moderately stony (i.e., 0.1% to 3% of surface covered). In addition, inclusions of Gleyed Eluviated Dystric Brunisols may be found at lower slope to near level positions. Evidence of clay eluviation in the B horizon of the soil profile was observed in 10% to 20% of the Brunisolic soils within the SMU.

#### Mineral-8 (M8)

The M8 SMU covers approximately 196.1 ha (4.3%) of the LSA. The M8 SMU dominantly consists of rapidly drained Eluviated Dystric Brunisols developed on hummocky and high relief ridged landscapes (i.e., >5 to 45% slopes). The SMU contains moderately coarse (i.e., loamy sand) glaciofluvial materials that are exceedingly stony to excessively stony (i.e., 15% to >50% of surface covered). In addition, inclusions of Gleyed Eluviated Dystric Brunisols may be found at lower slope positions or in transitional areas. Evidence of clay eluviation in the B horizon of the soil profile was observed in 20% to 40% of the Brunisolic soils within the SMU.

# Mineral-9 (M9)

The M9 SMU covers approximately 260.6 ha (5.7%) of the LSA. The M9 SMU dominantly consists of well-drained to moderately well-drained Eluviated Dystric Brunisols developed on low relief undulating landscapes (i.e., >0.5% to 10% slopes). The SMU contains moderately coarse to coarse-textured (i.e., loamy sand, sand) glaciofluvial materials that are moderately stony to very stony (i.e., 0.1% to 15% of surface covered). In addition, the SMU sub-dominantly consists of Gleyed Eluviated Dystric Brunisols that occur in lower slope positions within the SMU.

#### Mineral-10 (M10)

The M10 SMU covers approximately 226.8 ha (5.0%) of the LSA. The M10 SMU dominantly consists of rapidly drained to well-drained Eluviated Dystric Brunisols developed on level to inclined landscapes (i.e., >0.5% to 15% slopes). The SMU contains moderately coarse (i.e., sandy loam) glaciofluvial materials that are very stony (i.e., 3% to 15% of surface covered). In addition, inclusions of Gleyed Eluviated Dystric Brunisols may occur in lower slope positions within the SMU.

#### Mineral-11 (M11)

The M11 SMU is the smallest SMU and covers approximately 32.3 ha (0.7%) of the LSA. The M11 SMU dominantly consists of moderately well-drained to very poorly drained Gleyed Eluviated Dystric Brunisols developed in association with watercourses and drainage channels (i.e., >0.5% to 5% slopes). The SMU contains moderately coarse to coarse textured (i.e., loamy sand, sand) glaciofluvial materials that are non-stony to very stony (i.e., <0.01% to 15% of surface covered). In addition, the SMU sub-dominantly consists of Eluviated Dystric Brunisols, which generally occur on mid to upper slope positions. Imperfectly drained Gleysolic soils that develop in the lower slope positions, swales between undulations, low positions of hummocks or ridges, and in transitions to areas of poor drainage may also occur within the SMU. In contrast, inclusions of very poorly drained Terric Mesisols composed of organic (i.e., peat) material may occur in depressions (i.e., 0% to 0.5% slopes) and low slope areas.



# Mineral-12 (M12)

The M12 SMU is the most abundant SMU in the LSA and covers approximately 893.0 ha (19.6%). The M12 SMU dominantly consists of rapidly drained to moderately well-drained Eluviated Dystric Brunisols developed on undulating and rolling landscapes (i.e., >0.5% to 10% slopes). The SMU contains moderately coarse to coarse textured (i.e., loamy sand, sand, sandy loam) glaciofluvial materials that are slightly stony to moderately stony (i.e., 0.01% to 3% of surface covered). Inclusions of Gleyed Eluviated Dystric Brunisols, and Orthic Gleysols may occur within the SMU in transition areas and in lower slope positions with imperfect to poor drainage.

# 5.2.1.2 Organic Soil Map Units

The Organic SMUs combined make up approximately 245.7 ha (5.4%) of the LSA. The Organic SMUs differ from each other based on the distribution of dominant wetland (i.e., organic) soils and sub-dominant or inclusion upland or transition (i.e., mineral or mineral peaty phase) soils. The Organic SMUs also differ based on terrain and soil development.

# Organic-1 (O1)

The O1 SMU covers approximately 78.5 ha (1.7%) of the LSA. The O1 SMU dominantly consists of very poorly drained Terric Mesisols developed on level to nearly level topography (i.e., 0% to 0.5% slopes), with moderately decomposed organic materials (i.e., fen peat) overlying moderately coarse to coarse textured (loamy sand, sand, sandy loam) glaciofluvial deposits. Inclusions of Gleysols and Gleyed variants of upland mineral soils are generally found in areas of transition to areas with better drainage.

# Organic-2 (O2)

The O2 SMU covers approximately 80.2 ha (1.8%) of the LSA. The O2 SMU dominantly consists of very poorly drained Typic Mesisols developed on level to nearly level topography (i.e., 0% to 0.5% slopes), with moderately decomposed organic (i.e., fen peat) materials.

Mesisols are generally found in depressions, low plains and swales between undulations, hummocks, or ridges of bedrock. Inclusions of Terric Mesisols may also occur sporadically within the SMU.

# Organic-3 (O3)

The O3 SMU covers approximately 87.0 ha (1.9%) of the LSA. The O3 SMU dominantly consists of very poorly drained Typic Mesisols and sub-dominantly Terric Mesisols that developed on level areas with mineral soil hummocks to nearly level areas (i.e., 0% to 5% slopes), with moderately decomposed organic materials (i.e., fen peat) overlying moderately coarse (i.e., loamy sand) glaciofluvial deposits. Inclusions of Gleysols and Gleyed variants of upland mineral soils such as Gleyed Eluviated Dystric Brunisols may occur within the SMU and are generally found in transition areas and/or moderately well drained areas.

# 5.2.2 Soil Chemistry and Reclamation Suitability

Analytical chemistry results for soil samples collected in 2018 and 2019 within the maximum disturbance area and LSA are presented in Appendix D. The chemistry results indicated that the pH ranged from 2.86 to 5.20 for all the soil horizons that were analyzed in 2018 and 2019. The B horizon pH values ranged from 3.83 to 4.56 and are considered acidic. The pH for the B horizon is also utilized for the Brunisolic soil classification, greater than 5.5 indicates a Eutric Brunisol and <5.5 is and Dystric Brunisol (SCWG 1987). Dystric Brunisol is the dominant great group within the LSA as seen in Table 11. The pH for the topsoil is the limiting factor for reclamation suitability (Table 12) according to the *Soil Quality Criteria Relative to Disturbance and Reclamation* (Alberta



Agriculture 1982); however, the 2019 reference sites indicate that the acidic pH levels are natural to the area and therefore would not be considered a limiting factor for reclamation success. For the subsoil the pH values ranged from Good to Unsuitable (Table 13).

The electrical conductivity (EC) results for the collected 2018 and 2019 samples ranged from less than 0.10 to 0.29 decisiemens per metre (dS/m), and from 0.15 to 0.35 dS/m, respectively. As EC is a measurement of soil salinity, the results indicate that the representative samples are non-saline. Soils analyzed with EC values less than 1 dS/m are considered to be non-saline soils, where EC values greater than 1 dS/m are considered to be saline soils. The EC values for topsoil and subsoil are Good for reclamation suitability (Table 12, Table 13).

The majority (63%) of the 2018 soil sample horizons analyzed had sodium adsorption ratios (SAR) that were incalculable due to undetectable sodium values and/or calcium and magnesium values that were below the detection limit (i.e., <0.30). The horizons from the 2018 soil sampling that had detectable limits had SAR values ranging from 0.30 to 2.6. The 2019 soil sample horizons analyzed had SAR ranging from 0.1 to 0.7. The reported SAR values represented in Appendix B indicate the maximum detected limit. The actual SAR values may be lower if both calcium and magnesium were detectable for all of the horizons analyzed. The SAR values indicate that the soils within the LSA are non-saline and non-sodic and the topsoil and subsoil (where applicable) are considered Good for reclamation suitability (Table 12, Table 13).

The 2018 CEC values for all samples ranged from less than 0.80 to 7.68 mEq/100g, where the majority (75%) of the horizons from the collected samples from 2018 were below detectable limits. The incalculable or low CEC results indicate that soils in the maximum disturbance area and LSA may have low available nutrients for plants and low buffering capacity against soil acidification. Due to the high percentage (75%) of the sites below detection limits, the CEC results for topsoil and subsoil were not evaluated for reclamation suitability.

The majority (67%) of the 2018 mineral soil sample horizons had coarse-textured (sand to loamy sand), hand texturing from the remaining inspection sites not submitted or sampled in 2018 had comparable coarse-textures (sand, sandy loam, loamy sand) throughout the profiles. The 2019 soil horizons were hand-textured with comparable coarse-textures (sand, sandy loam, loamy sand) throughout the profiles. The topsoil textures were determined to have Poor reclamation suitability with only one site classified as Good for reclamation suitability (Table 12). Subsoil reclamation suitability for texture was classified as Poor with only one site ranging from Poor to Good (Table 13).

Soil chemistry results from the 2018 and 2019 field programs detected leachable metals such as arsenic, barium, cadmium, chromium, copper, lead, nickel, vanadium, and zinc. The complete list of metals detected from the 2018 and 2019 samples is located in Appendix B. Concentrations of leachable metals listed in Appendix B were compared with the lower limits of the *Soil Quality Guidelines for the Protection of Environmental and Human Heath* defined for industrial, agricultural or residential/parkland land uses, whichever is lower (CCME 2014).

Soil concentrations of three metals exceeded the *Soil Quality Guidelines for the Protection of Environmental and Human Heath* defined for agricultural or residential/parkland land uses (CCME 2014). Boron met or exceeded the Soil Quality Guideline for agricultural land use (2 mg/kg dry weight) in all 2019 samples, except for the EXP03 C sample (Table A-4, Appendix B). Boron concentrations were below the Soil Quality Guideline for agriculture land use in all 2018 samples. Sulphur exceeded the Soil Quality Guideline for agriculture land use (500 mg/kg dry weight) at the NR18MS 77 sample location (both soil horizon samples) in 2018 (Table A-4, Appendix B). Uranium exceeded the Soil Quality Guideline for agriculture land use (both 23 mg/kg dry weight) in the 2018 NR18MS 77 sample location of horizon sample. Several (11%) of the metals that were analyzed (e.g., aluminum, iron, strontium, and zirconium) are not listed in the Soil Quality Guidelines (CCME 2014).



Radionuclide analysis of soils samples collected at the 2019 exposure and reference sites identified no detectable levels of lead-210, thorium-228, thorium-230, or thorium-232. Polonium-210 levels ranged between 0.01 and 0.02 becquerels per gram (Bq/g), and radium-226 levels ranged between 0.02 and 0.03 Bq/g (Appendix B). There was a higher concentration of polonium-210 and radium-226 in soils sampled at the reference sites compared to the exposure sites. Compared to the *Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials (NORM)* (Canadian NORM Working Group 2013), none of the radionuclide values that were analyzed in 2019 exceed the derived release limits.

Based on field investigations and laboratory analysis, the mineral SMUs in the maximum disturbance area and LSA are considered to have Poor reclamation suitability ratings in the topsoil (i.e., upper lift) and subsoil (i.e., lower lift). The Poor ratings are due to texture being the primary limiting factor.

| Site       | Reaction (pH) <sup>(b)</sup> | Salinity (EC)<br>(dS/m) | Sodicity (SAR) | Texture <sup>(a)</sup> | Limiting Factor <sup>(b)</sup> |
|------------|------------------------------|-------------------------|----------------|------------------------|--------------------------------|
| NR18MS 77  | Unsuitable                   | Good                    | Good           | n/a                    | None                           |
| NR18MS 96  | Unsuitable                   | Good                    | Good           | n/a                    | None                           |
| NR18MS 108 | Unsuitable                   | Good                    | Good           | Poor                   | Texture – Poor                 |
| EXP01      | Unsuitable                   | Good                    | Good           | Poor                   | Texture – Poor                 |
| EXP02      | Unsuitable                   | Good                    | Good           | Poor                   | Texture – Poor                 |
| EXP03      | Unsuitable                   | Good                    | Good           | Poor                   | Texture – Poor                 |
| REF04      | Unsuitable                   | Good                    | Good           | Poor                   | Texture – Poor                 |
| REF05      | Unsuitable                   | Good                    | Good           | Good to Poor           | Texture – Poor                 |
| REF06      | Unsuitable                   | Good                    | Good           | Poor                   | Texture – Poor                 |

 Table 12:
 Topsoil Reclamation Suitability Ratings for the Local Study Area

Suitability ratings have been determined for each site, the most limiting factor for each site was displayed when multiple horizons were sampled with different ratings.

a) For sites with mineral and organic horizons sampled, the mineral ratings were used for Texture suitability ratings. For sites where only organic topsoil horizons were sampled no ratings were determined for texture.

b) The pH suitability was not considered when determining limiting factors for the site as the pH ranges identified were within the range of the natural background reference sites.

EC = electrical conductivity; dS/m = decisiemens per metre; n/a = not applicable; SAR = sodium adsorption ratio

| Table 13: Subsoil Reclamation Suitability Ratings for the Local Study / | Area |
|---|------|
|---|------|

| Site       | Reaction (pH)      | Salinity (EC)<br>(dS/m) | Sodicity (SAR) | Texture <sup>(a)</sup> | Limiting Factor <sup>(b)</sup>            |  |
|------------|--------------------|-------------------------|----------------|------------------------|---|--|
| NR18MS 58  | Poor to Good       | Good                    | n/a            | Poor                   | Texture & pH – Poor                       |  |
| NR18MS 82  | Poor to Fair       | Good                    | Good           | Poor                   | Texture & pH – Poor                       |  |
| NR18MS 96  | Unsuitable to Poor | Good                    | Good           | Good to Poor           | pH – Unsuitable to Poor<br>Texture - Poor |  |
| NR18MS 108 | Poor               | Good                    | n/a            | Poor                   | Texture & pH – Poor                       |  |

Suitability ratings have been determined for each site, the most limiting factor for each site was displayed when multiple horizons were sampled with different ratings.

a) For sites with mineral and organic horizons sampled, the mineral ratings were used for Texture suitability ratings. For sites where only organic topsoil horizons were sampled no ratings were determined for texture.

b) The pH suitability was not considered when determining limiting factors for the site as the pH ranges identified were within the range of the natural background reference sites.

EC = electrical conductivity; dS/m = decisiemens per metre; n/a = not applicable; SAR = sodium adsorption ratio



# 5.3 Soil Sensitivities

# 5.3.1 Water and Wind Erosion Sensitivities

# 5.3.1.1 Water Erosion Sensitivity

Water erosion potentials were assigned to the SMUs within the LSA (Table 14 and Table 15). Water erosion potential for dominant soil subgroups in the majority of the SMUs was Low to Medium, based on the dominantly sandy and loamy sand texture associated with upper mineral soil horizons, gentle slope gradient (<10%), and a dominant slope length greater than 70 m. Soils with Low water erosion potential were associated with smaller slope percentages (Table 14 and Table 15).

In the maximum disturbance area and LSA, the sandy to loamy sand Brunisolic soils at upland landscape positions generally have a Low to Medium sensitivity to water erosion. At transitional and depressional landscape positions, poorly drained Gleysolic soils also have Low to Medium sensitivity to water erosion. In areas with Organic soils that have the shallow organic surface horizons removed and the subsoil materials exposed, the water erosion potential of the underlying material is Low. Deep Organic soils are not rated for water erosion as bare mineral soil will not likely be exposed. Within all SMUs, as slope percentage or slope length increases, the water erosion potential for soils would also increase.

| Soil Map Unit<br>Name<br>(Map Unit<br>Symbol) | Soil Subgroups in the Soil<br>Map Unit <sup>(a)</sup>    | Dominant Topsoil<br>Horizon Texture | Water<br>Erosion<br>Rating | Dominant Slope<br>Class | Dominant<br>Slope<br>Length (m) | Water Erosion<br>Potential Rating |
|---|--|-------------------------------------|----------------------------|-------------------------|---------------------------------|-----------------------------------|
| Mineral-1<br>(M1)                             | <b>Dominantly</b> Eluviated Dystric<br>Brunisols         | Loamy sand                          | Low                        | 3-6<br>(>2%-30%)        | >70                             | Low to Medium                     |
| Mineral-2<br>(M2)                             | <b>Dominantly</b> Eluviated Dystric<br>Brunisols         |                                     | 1                          | 3-5<br>(>2%-15%)        | >70                             | Low to Medium                     |
|   | Inclusions of Gleyed Eluviated Dystric Brunisols         | Loamy sand                          | LOW                        |                         |                                 |                                   |
| Mineral-3<br>(M3)                             | <b>Dominantly</b> Eluviated Dystric<br>Brunisols         | Sand                                | Low                        | 4-7<br>(>5%-45%)        | >70                             | Low to Medium                     |
|   | Inclusions of Gleyed Eluviated Dystric Brunisols         | Sand                                |                            |                         |                                 |                                   |
| Mineral-4<br>(M4)                             | <b>Dominantly</b> Eluviated Dystric<br>Brunisols         | Sand,<br>loamy sand                 | Low                        | 1-3<br>(0%-5%)          | >70                             | Low to Medium                     |
|   | Sub-dominantly Gleyed<br>Eluviated Dystric Brunisols     | Loamy sand, sandy<br>loam           | Low to<br>Medium           |                         |                                 |                                   |
|   | Inclusions of Gleysolic soils                            | Loamy sand                          | Low                        |                         |                                 |                                   |
| Mineral-5<br>(M5)                             | <b>Dominantly</b> Gleyed Eluviated<br>Dystric Brunisols  | Sand,                               | Low                        | 2-3<br>(>0.5%-5%)       | >70                             | Low                               |
|   | Sub-dominantly Eluviated Dystric Brunisols               | loamy sand                          |                            |                         |                                 |                                   |
|   | <b>Inclusions</b> of Gleysolic soils and Terric Mesisols | Loamy sand / n/a                    | Low/ n/a                   |                         |                                 |                                   |
| Mineral-6<br>(M6)                             | Dominantly Orthic Gleysols                               | Loamy sand                          | Loamy sand Low             |                         |                                 |                                   |
|   | Sub-dominantly Terric Mesisols                           | n/a                                 | n/a                        | 1-2<br>(0%-2%)          | >70                             | Low                               |
|   | Inclusions of Gleyed Eluviated<br>Dystric Brunisols      | Sand,<br>loamy sand                 | Low                        |                         |                                 |                                   |


| Soil Map Unit<br>Name<br>(Map Unit<br>Symbol) | Soil Subgroups in the Soil<br>Map Unit <sup>(a)</sup>                             | Dominant Topsoil<br>Horizon Texture | Water<br>Erosion<br>Rating | Dominant Slope<br>Class | Dominant<br>Slope<br>Length (m) | Water Erosion<br>Potential Rating |
|---|---|-------------------------------------|----------------------------|-------------------------|---------------------------------|-----------------------------------|
| Mineral-7                                     | <b>Dominantly</b> Eluviated Dystric<br>Brunisols                                  | Learny cond                         |                            | 2-4                     |                                 | Low                               |
| (M7)  | Inclusions of Gleyed Eluviated Dystric Brunisols                                  | Loamy sand                          | LOW                        | (>0.5%-10%)             | >70                             | LOW                               |
| Mineral-8                                     | <b>Dominantly</b> Eluviated Dystric<br>Brunisols                                  |                                     |                            | 4-7                     | . 70                            |                                   |
| (M8)  | Inclusions of Gleyed Eluviated Dystric Brunisols                                  | Loamy sand                          | Low                        | (>5%-45%)               | >/0                             | Low to Medium                     |
| Mineral-9<br>(M9)                             | <b>Dominantly</b> Eluviated Dystric<br>Brunisols                                  | Sand,<br>loamy sand                 | Low                        | 2-4<br>(>0.5%-10%)      | >70                             | Low                               |
|   | Sub-dominantly Gleyed<br>Eluviated Dystric Brunisols                              | Loamy sand                          |                            |                         |                                 |                                   |
| Mineral-10<br>(M10)                           | <b>Dominantly</b> Eluviated Dystric<br>Brunisols                                  | Sandy Jaam                          | Medium                     | 2-5<br>(>0.5%-15%)      | >70                             | Medium to High                    |
|   | Inclusions of Gleyed Eluviated Dystric Brunisols                                  | Sandy loam                          |                            |                         |                                 |                                   |
|   | <b>Dominantly</b> Gleyed Eluviated Dystric Brunisols                              | Sand                                | Low                        |                         |                                 |                                   |
| Mineral-11<br>(M11)                           | <b>Sub-dominantly</b> Eluviated<br>Dystric Brunisols and Gleysolic<br>soils       | loamy sand                          |                            | 2-3<br>(>0.5%-5%)       | >70                             | Low                               |
|   | Inclusions of Terric Mesisols   | n/a                                 | n/a                        |                         |                                 |                                   |
| Mineral 10                                    | <b>Dominantly</b> Eluviated Dystric<br>Brunisols                                  | Loamy sand, sandy<br>loam           | Low to<br>Medium           |                         |                                 |                                   |
| Mineral-12<br>(M12)                           | <b>Inclusions</b> of Gleyed Eluviated<br>Dystric Brunisols and Gleysolic<br>soils | Loamy sand                          | Low                        | (>0.5%-10%)             | >70                             | Low to Medium                     |

#### Table 14: Water Erosion Potential Rating for Mineral Soil Map Units within the Local Study Area

a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = cover 40% to 60% of the soil map unit area; sub-dominant soil subgroup(s) = cover 20% to 40% of the soil map unit area; inclusion = cover 15% to 20% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area. < = less than; n/a = not applicable; LSA = local study area.

| Table 15: | Water Erosion Potential Rating for Organic Soil Map Units within Local Study Area |
|-----------|---|
|-----------|---|

| Soil Map Unit<br>Name<br>(Map Unit<br>Symbol) | Soil Subgroups in Soil<br>Map Unit <sup>(a)</sup>                                 | Dominant Topsoil<br>Horizon Texture | Water<br>Erosion<br>Rating | Dominant<br>Slope Class | Dominant<br>Slope Length<br>(m) | Water Erosion<br>Potential<br>Rating |
|---|---|-------------------------------------|----------------------------|-------------------------|---------------------------------|--------------------------------------|
| Organic-1                                     | Dominantly Terric Mesisols  | n/a                                 | n/a                        | 1                       | <70                             | n/a                                  |
| (O1)  | Inclusions of Gleysolic soils   | Sand, loamy sand                    | Low                        | (0%-0.5%)               | ~70                             | Low                                  |
| Organic-2                                     | Dominantly Typic Mesisols   | n/a                                 | n/a                        | 1<br>(0%-0.5%)          | <70                             | 7/0                                  |
| (O2)  | Inclusions of Terric Mesisols   | n/a                                 | n/a                        |                         |                                 | n/a                                  |
|   | Dominantly Typic Mesisols   | n/a                                 | n/a                        |                         |                                 |                                      |
| Organic-3<br>(O3)                             | <b>Inclusions</b> of Gleysolic soils and<br>Gleyed Eluviated Dystric<br>Brunisols | Loamy sand                          | Low                        | 1<br>(0%-0.5%)          | <70                             | Low                                  |



a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = cover 40% to 60% of the soil map unit area; sub-dominant soil subgroup(s) = cover 20% to 40% of the soil map unit area; inclusion = cover 15% to 20% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area. < = less than; n/a = not applicable; LSA = local study area.

### 5.3.1.2 Wind Erosion Sensitivity

Wind erosion ratings were assigned to SMUs within the maximum disturbance area and LSA (Table 16 and Table 17). Wind erosion ratings of mineral soils are based on disturbed, bare soils, and wind erosion ratings of Organic soils are based on degree of peat decomposition under dry and disturbed conditions.

Wind erosion ratings for dominant soil subgroups in the majority of the SMUs was High, based on the sandy and loamy sand textured mineral upper soil horizons. Soils with Moderate wind erosion ratings were associated with sandy loam textured mineral upper soil horizons. Organic horizons were identified to have Low wind erosion ratings due to decomposition of the uppermost organic horizon (Table 17).

Soils most sensitive to wind erosion include sandy and loamy sand textured Brunisolic soils. In the event Organic surface materials are removed and underlying mineral soil horizons are exposed, the wind erosion ratings remain High due to the sandy textures. Areas containing Organic Mesisols and peaty phase Gleysolic soils with silt or silt loam topsoil mineral horizons have a Low sensitivity to wind erosion.

| Soil Map Unit Name<br>(Map Unit Symbol) | Soil Subgroups in the Soil Map Unit <sup>(a)</sup>          | Dominant Topsoil<br>Horizon Texture | Wind Erosion Potential Rating |  |
|---|---|-------------------------------------|-------------------------------|--|
| Mineral-1<br>(M1)                       | Dominantly Eluviated Dystric Brunisols                      | Loamy sand                          | High                          |  |
| Minoral 2                               | Dominantly Eluviated Dystric Brunisols                      |                                     |                               |  |
| (M2)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols            | Loamy sand                          | High                          |  |
| Minoral 2                               | Dominantly Eluviated Dystric Brunisols                      |                                     |                               |  |
| (M3)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols            | Sand                                | High                          |  |
|   | Dominantly Eluviated Dystric Brunisols                      | Sand,<br>loamy sand                 | High                          |  |
| Mineral-4<br>(M4)                       | Sub-dominantly Gleyed Eluviated Dystric Brunisols           | Loamy sand, sandy loam              | Moderate to High              |  |
|   | Inclusions of Gleysolic soils                               | Loamy sand                          | High                          |  |
|   | <b>Dominantly</b> Gleyed Eluviated Dystric<br>Brunisols     | Sand,                               | High                          |  |
| Mineral-5<br>(M5)                       | Sub-dominantly Eluviated Dystric Brunisols                  | ioamy sano                          |                               |  |
|   | <b>Inclusions</b> of Gleysolic soils and Terric<br>Mesisols | Loamy sand / n/a                    | High/Low                      |  |
|   | Dominantly Orthic Gleysols                                  | Loamy sand                          | High                          |  |
| Mineral-6                               | Sub-dominantly Terric Mesisols                              | n/a                                 | Low                           |  |
| (M6)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols            | Sand,<br>loamy sand                 | High                          |  |
| Minoral 7                               | Dominantly Eluviated Dystric Brunisols                      |                                     |                               |  |
| (M7)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols            | Loamy sand                          | High                          |  |

| Table 16: | Wind Erosion Potential Rating for Mineral Soil Map Units within the Maximum Disturbance Area and |
|-----------|--|
|           | Local Study Area   |



|   | -   |                                     |                               |  |
|---|---|-------------------------------------|-------------------------------|--|
| Soil Map Unit Name<br>(Map Unit Symbol) | Soil Subgroups in the Soil Map Unit <sup>(a)</sup>                      | Dominant Topsoil<br>Horizon Texture | Wind Erosion Potential Rating |  |
| Min anal O                              | Dominantly Eluviated Dystric Brunisols                                  |                                     | High                          |  |
| (M8)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols                        | Loamy sand                          |                               |  |
| Mineral-9                               | Dominantly Eluviated Dystric Brunisols                                  | Sand,<br>loamy sand                 | - High                        |  |
| (M9)                                    | Sub-dominantly Gleyed Eluviated Dystric Brunisols                       | Loamy sand                          |                               |  |
| Min anal 40                             | Dominantly Eluviated Dystric Brunisols                                  |                                     | Moderate                      |  |
| (M10)                                   | Inclusions of Gleyed Eluviated Dystric<br>Brunisols                     | Sandy loam                          |                               |  |
|   | <b>Dominantly</b> Gleyed Eluviated Dystric Brunisols                    | Sand,                               | High                          |  |
| Mineral-11<br>(M11)                     | <b>Sub-dominantly</b> Eluviated Dystric Brunisols and Gleysolic soils   | loamy sand                          |                               |  |
|   | Inclusions of Terric Mesisols   | n/a                                 | Low                           |  |
| Minoral 12                              | Dominantly Eluviated Dystric Brunisols                                  | Loamy sand, sandy loam              | Moderate to High              |  |
| (M12)                                   | Inclusions of Gleyed Eluviated Dystric<br>Brunisols and Gleysolic soils | Loamy sand                          | High                          |  |

#### Table 16: Wind Erosion Potential Rating for Mineral Soil Map Units within the Maximum Disturbance Area and Local Study Area

a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = cover 40% to 60% of the soil map unit area; sub-dominant soil subgroup(s) = cover 20% to 40% of the soil map unit area; inclusion = cover 15% to 20% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area. n/a = not applicable; LSA = local study area.

# Table 17:Wind Erosion Potential Rating for Organic Soil Map Units within the Maximum Disturbance Area and<br/>Local Study Area

| Soil Map Unit Name<br>(Map Unit Symbol) | Soil Subgroups in Soil Map Unit <sup>(a)</sup>                              | Dominant Topsoil Horizon<br>Texture | Wind Erosion Potential<br>Rating |
|---|---|-------------------------------------|----------------------------------|
| Organic-1                               | Dominantly Terric Mesisols  | n/a                                 | Low                              |
| (O1)                                    | Inclusions of Gleysolic soils   | Sand, loamy sand                    | High                             |
| Organic-2                               | Dominantly Typic Mesisols   | n/a                                 | Low                              |
| (O2)                                    | Inclusions of Terric Mesisols   | n/a                                 | Low                              |
| Organia 2                               | Dominantly Typic Mesisols   | n/a                                 | Low                              |
| (O3)                                    | <b>Inclusions</b> of Gleysolic soils and Gleyed Eluviated Dystric Brunisols | Loamy sand                          | High                             |

a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = cover 40% to 60% of the soil map unit area; sub-dominant soil subgroup(s) = cover 20% to 40% of the soil map unit area; inclusion = cover 15% to 20% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area. n/a = not applicable; LSA = local study area.



#### 5.3.2 Sensitivity to Acidification

Acidification sensitivity ratings were assigned to the SMUs within the maximum disturbance area and LSA Table 18 and Table 19). Brunisolic soils had a sand or loamy sand topsoil texture, and these textures are generally associated with a low CEC. Brunisolic B horizon pH values ranged from 3.83 to 4.56 from the soil samples collected; therefore, topsoil horizons would also be considered as acidic. As all soil samples from Brunisols in the maximum disturbance area and LSA had a pH less than 5.5, all Brunisolic soils in the maximum disturbance area and LSA have been assumed to have a pH less than 5.5. Due to the low CEC and low pH values in the samples, these Brunisolic soils have a High sensitivity to acidification.

Organic soils within all SMUs have Low to Moderate sensitivity to acidification depending on the associated wetland type. Moderate, rich, and extreme rich fens have a Low sensitivity to acidification. Bogs and poor fens are rated as having a Moderate sensitivity to acidification.

Gleysolic soils generally had sandy loam textures, which are associated with low to high CEC (Table 18). These soils occur in transitional areas adjacent to wetlands; therefore, the pH values would be influenced by water associated with the adjacent wetland type. Even in areas that are considered to be in the peaty phase, the overlying shallow organic layer would be influenced by underlying materials. In general, these soils are considered to have a Low to Moderate sensitivity to acidification; this rating would increase to Moderate to High where soils occur adjacent to acidic bogs or where textures are sandy.

Overall, in the maximum disturbance area and LSA, upland landscape positions containing well-drained, sandytextured soils are most sensitive to acidification, whereas wetlands containing Organic soils (i.e., within bogs, fens, and swamps) have a Low to Moderate sensitivity to acidification (Table 19). Gleysolic soils generally have a Low to Moderate sensitivity; the exception occurs when these soils have sandy textures and are subsequently rated as a High sensitivity to acidification.

| Soil Map Unit<br>Name<br>(Map Unit<br>Symbol) | Soil Subgroups in the Soil Map Unit <sup>(a)</sup> | Dominant Topsoil<br>Horizon Texture | Expected Range of<br>CEC (mEq/100 g)<br>Based on Soil<br>Texture <sup>(b)</sup> | Acidification<br>Sensitivity Potential<br>Rating |
|---|--|-------------------------------------|---|--|
| Mineral-1 (M1)                                | Dominantly Eluviated Dystric Brunisols             | Loamy sand                          | <6  | High   |
| Mineral-2 (M2)                                | Dominantly Eluviated Dystric Brunisols             |                                     |   | High   |
|   | Inclusions of Gleyed Eluviated Dystric Brunisols   | Loamy sand                          | <6  |  |
|   | Dominantly Eluviated Dystric Brunisols             |                                     | <6  | High   |
| Mineral-3 (M3)                                | Inclusions of Gleyed Eluviated Dystric Brunisols   | Sand                                |   |  |
| Mineral-4 (M4)                                | Dominantly Eluviated Dystric Brunisols             | Sand,<br>loamy sand                 | <6  |  |
|   | Sub-dominantly Gleyed Eluviated Dystric Brunisols  | Loamy sand, sandy loam              | <6-15   | Moderate to High                                 |
|   | Inclusions of Gleysolic soils                      | Loamy sand                          | <6  |  |

| Table 18: | Acidification Potential Rating for Mineral Soil Map Units within the Maximum Disturbance Area and |
|-----------|---|
|           | Local Study Area  |

| Soil Map Unit<br>Name<br>(Map Unit<br>Symbol) | Soil Subgroups in the Soil Map Unit <sup>(a)</sup>                       | Dominant Topsoil<br>Horizon Texture | Expected Range of<br>CEC (mEq/100 g)<br>Based on Soil<br>Texture <sup>(b)</sup> | Acidification<br>Sensitivity Potential<br>Rating |
|---|--|-------------------------------------|---|--|
| Mineral-5<br>(M5)                             | <b>Dominantly</b> Gleyed Eluviated Dystric Brunisols                     | Sand,                               | -0  | Moderate to High                                 |
|   | Sub-dominantly Eluviated Dystric Brunisols                               | loamy sand                          | <0  |  |
|   | <b>Inclusions</b> of Gleysolic soils and Terric Mesisols                 | Loamy sand / n/a                    | <6 / n/a  |  |
|   | Dominantly Orthic Gleysols   | Loamy sand                          | <6  |  |
| Mineral-6                                     | Sub-dominantly Terric Mesisols   | n/a                                 | n/a   | Moderate to High                                 |
| (M6)  | Inclusions of Gleyed Eluviated Dystric Brunisols                         | Sand,<br>loamy sand                 | <6  |  |
| Mineral-7 (M7)                                | Dominantly Eluviated Dystric Brunisols                                   |                                     | <6  | High   |
|   | Inclusions of Gleyed Eluviated Dystric Brunisols                         | Loamy sand                          |   |  |
| Mineral-8                                     | Dominantly Eluviated Dystric Brunisols                                   |                                     | <6  | High   |
| (M8)  | <b>Inclusions</b> of Gleyed Eluviated Dystric<br>Brunisols               | Loamy sand                          |   |  |
| Mineral-9                                     | Dominantly Eluviated Dystric Brunisols                                   | Sand,<br>loamy sand                 | ~6  | High   |
| (M9)  | Sub-dominantly Gleyed Eluviated Dystric Brunisols                        | Loamy sand                          | <0  | High   |
| Minoral 10                                    | Dominantly Eluviated Dystric Brunisols                                   |                                     | 6-15  |  |
| (M10)   | <b>Inclusions</b> of Gleyed Eluviated Dystric Brunisols                  | Sandy loam                          |   | Moderate to High                                 |
|   | <b>Dominantly</b> Gleyed Eluviated Dystric Brunisols                     | Sand,                               |   | Moderate to High                                 |
| Mineral-11<br>(M11)                           | <b>Sub-dominantly</b> Eluviated Dystric<br>Brunisols and Gleysolic soils | loamy sand                          | <0  |  |
|   | Inclusions of Terric Mesisols  | n/a                                 | n/a   |  |
| Minoral 10                                    | Dominantly Eluviated Dystric Brunisols                                   |                                     |   |  |
| (M12)   | Inclusions of Gleyed Eluviated Dystric<br>Brunisols and Gleysolic soils  | Loamy sand, sandy loam              | <6-15   | Moderate to High                                 |

# Table 18: Acidification Potential Rating for Mineral Soil Map Units within the Maximum Disturbance Area and Local Study Area

a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = cover 40% to 60% of the soil map unit area; sub-dominant soil subgroup(s) = cover 20% to 40% of the soil map unit area; inclusion = cover 15% to 20% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area. n/a = not applicable; LSA = local study area.

|   | -   |                                     |  |   |
|---|---|-------------------------------------|--|---|
| Soil Map Unit<br>Name<br>(Map Unit<br>Symbol) | Soil Subgroups in the Soil Map Unit <sup>(a)</sup>                          | Dominant Topsoil<br>Horizon Texture | Expected Range of CEC<br>(mEq/100 g) Based on Soil<br>Texture <sup>(b)</sup> | Acidification Sensitivity<br>Potential Rating |
| Organic-1<br>(O1)                             | Dominantly Terric Mesisols  | n/a                                 | n/a  | Low to Moderate                               |
|   | Inclusions of Gleysolic soils   | Sand, loamy sand                    | <6   | High  |
| Organic-2<br>(O2)                             | Dominantly Typic Mesisols   | n/a                                 | n/a  | Low to Moderate                               |
|   | Inclusions of Terric Mesisols   | n/a                                 | n/a  | Low to Moderate                               |
| Organic-3<br>(O3)                             | Dominantly Typic Mesisols   | n/a                                 | n/a  | Low to Moderate                               |
|   | <b>Inclusions</b> of Gleysolic soils and Gleyed Eluviated Dystric Brunisols | Loamy sand                          | <6   | High  |

# Table 19: Acidification Rating for Organic Soil Map Units Within the Maximum Disturbance Area and Local Study Area

a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = cover 40% to 60% of the soil map unit area; sub-dominant soil subgroup(s) = cover 20% to 40% of the soil map unit area; inclusion = cover 15% to 20% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area. b) Derived from soil data presented in Holowaychuk and Fessenden (1987).

< = less than; > = greater than; n/a = not applicable; CEC = cation exchange capacity; LSA = local study area.

### 5.3.3 Permafrost Potential

The maximum disturbance area and LSA are within the sporadic scattered discontinuous permafrost zone where permafrost may occupy approximately 10% to 50% of the area (Natural Resources Canada 1995). The distribution and occurrence of permafrost is highly variable in the scattered discontinuous permafrost zone. The permafrost in this area is characterized by having low ice content, indicating the ground ice content in the upper 10 to 20 m of the ground has less than 10% ice content by volume of visible ice (Natural Resources Canada 1995). Though most treed bogs have a higher potential to contain permafrost, many fens are free of permafrost (Zoltai 1995). Within the maximum disturbance area and LSA, permafrost, if present, likely occurs in treed bogs with poorly drained Organic soils. No observations of permafrost were recorded during the 2018 and 2019 soil surveys.

In general, imperfectly to poorly drained soils have Low to Moderate permafrost potential, whereas moderately to rapidly drained soils have Very Low potential for permafrost (Table 20). Sandy textured Brunisolic soils in the maximum disturbance area and LSA have Very Low permafrost potential. Gleysolic soils and soils with poor to moderately well drainage have Low permafrost potential. Overall, Organic soils have Low to Moderate potential to contain permafrost (Table 21).

| Soil Map Unit Name<br>(Map Unit Symbol) | Soil Subgroups in the Soil Map Unit <sup>(a)</sup> | Dominant Topsoil<br>Horizon Texture | Soil Drainage Class      | Permafrost Potential<br>Rating |
|---|--|-------------------------------------|--------------------------|--------------------------------|
| Mineral-1<br>(M1)                       | Dominantly Eluviated Dystric Brunisols             | Loamy sand                          | Rapid to Well            | Very Low                       |
| Minoral 2                               | Dominantly Eluviated Dystric Brunisols             |                                     | Rapid to Moderately Well | Very Low                       |
| Mineral-2<br>(M2)                       | Inclusions of Gleyed Eluviated Dystric Brunisols   | Loamy sand                          |                          |                                |
| Mineral-3<br>(M3)                       | Dominantly Eluviated Dystric Brunisols             |                                     | Rapid                    |                                |
|   | Inclusions of Gleyed Eluviated Dystric Brunisols   | Sand                                |                          | Very Low                       |

 Table 20:
 Permafrost Potential Rating for Soil Map Units within the Local Study Area



| Soil Map Unit Name<br>(Map Unit Symbol) | Soil Subgroups in the Soil Map Unit <sup>(a)</sup>                    | Dominant Topsoil<br>Horizon Texture | Soil Drainage Class          | Permafrost Potential<br>Rating |  |
|---|---|-------------------------------------|------------------------------|--------------------------------|--|
|   | Dominantly Eluviated Dystric Brunisols                                | Sand,<br>loamy sand                 |                              |                                |  |
| (M4)                                    | Sub-dominantly Gleyed Eluviated Dystric Brunisols                     | Loamy sand, sandy<br>loam           | Well to Imperfect            | Low                            |  |
|   | Inclusions of Gleysolic soils   | Loamy sand                          |                              |                                |  |
|   | <b>Dominantly</b> Gleyed Eluviated Dystric Brunisols                  | Sand,                               |                              |                                |  |
| Mineral-5<br>(M5)                       | Sub-dominantly Eluviated Dystric Brunisols                            | loamy sand                          | Moderately Well              | Low                            |  |
|   | <b>Inclusions</b> of Gleysolic soils and Terric Mesisols              | Loamy sand / n/a                    |                              |                                |  |
|   | Dominantly Orthic Gleysols  | Loamy sand                          |                              |                                |  |
| Mineral-6                               | Sub-dominantly Terric Mesisols  | n/a                                 | Imperfect to Very Poor       | Low to Moderate                |  |
| (M6)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols                      | Sand,<br>loamy sand                 |                              |                                |  |
| Mineral-7<br>(M7)                       | Dominantly Eluviated Dystric Brunisols                                |                                     |                              |                                |  |
|   | Inclusions of Gleyed Eluviated Dystric Brunisols                      | Loamy sand                          | Rapid to Well                | Very Low                       |  |
| Mineral 9                               | Dominantly Eluviated Dystric Brunisols                                |                                     |                              |                                |  |
| (M8)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols                      | Loamy sand                          | Rapid                        | Very Low                       |  |
| Mineral-9                               | Dominantly Eluviated Dystric Brunisols                                | Sand,<br>loamy sand                 | Wall to Mederately Wall      | Low                            |  |
| (M9)                                    | <b>Sub-dominantly</b> Gleyed Eluviated Dystric Brunisols              | Loamy sand                          | Wen to Moderately Wen        | LOW                            |  |
| Mineral 10                              | Dominantly Eluviated Dystric Brunisols                                |                                     |                              | Very Low                       |  |
| (M10)                                   | <b>Inclusions</b> of Gleyed Eluviated Dystric Brunisols               | Sandy loam                          | Rapid to Well                |                                |  |
|   | <b>Dominantly</b> Gleyed Eluviated Dystric Brunisols                  | Sand,                               |                              |                                |  |
| Mineral-11<br>(M11)                     | <b>Sub-dominantly</b> Eluviated Dystric Brunisols and Gleysolic soils | loamy sand                          | Moderately Well to Very Poor | Low to Moderate                |  |
|   | Inclusions of Terric Mesisols   | n/a                                 | ]                            |                                |  |
| Mineral 12                              | Dominantly Eluviated Dystric Brunisols                                |                                     |                              |                                |  |
| (M12)                                   | Inclusions of Gleyed Eluviated Dystric Brunisols and Gleysolic soils  | loam loam                           | Rapid to Moderately Well     | Low to Moderate                |  |

#### Table 20: Permafrost Potential Rating for Soil Map Units within the Local Study Area

a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = near equal proportion of the soil map unit area covered; sub-dominant soil subgroup(s) = cover 15% to 40% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area. n/a = not applicable; LSA = local study area.

| Soil Map Unit Name<br>(Map Unit Symbol) | Soil Subgroups in the Soil<br>Map Unit <sup>(a)</sup>                             | Dominant Topsoil<br>Horizon Texture | Soil Drainage Class    | Permafrost Potential |  |
|---|---|-------------------------------------|------------------------|----------------------|--|
| Orgonia 1 (O1)                          | Dominantly Terric Mesisols  | n/a                                 | Voru Door              | Low to Moderate      |  |
| Organic-1 (OT)                          | Inclusions of Gleysolic soils   | Sand, loamy sand                    | very Foor              |                      |  |
| Orgonia 2 (O2)                          | Dominantly Typic Mesisols   | n/a                                 | Voru Door              | Low to Moderate      |  |
| Organic-2 (O2)                          | Inclusions of Terric Mesisols   | n/a                                 |                        |                      |  |
|   | Dominantly Typic Mesisols   | n/a                                 |                        |                      |  |
| Organic-3 (O3)                          | <b>Inclusions</b> of Gleysolic soils<br>and Gleyed Eluviated Dystric<br>Brunisols | Loamy sand                          | Imperfect to Very Poor | Low to Moderate      |  |

#### Table 21: Permafrost Potential Rating for Organic Soil Map Units within the Local Study Area

a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = near equal proportion of the soil map unit area covered; sub-dominant soil subgroup(s) = cover 15% to 40% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area. n/a = not applicable; LSA = local study area.

### 5.3.4 Sensitivity to Compaction

Compaction ratings for SMUs in the LSA are listed in Table 22 and Table 23. Sandy and loamy sand textured Brunisols have a Low sensitivity to compaction under moist soil conditions. Gleysolic soils, including peaty phase Gleysolic soils, generally had sandy, sandy loam, silt, and silt loam textures in the upper and lower mineral soil horizons, indicating Moderate to Very High sensitivity to compaction under wet soil conditions.

| Soil Map Unit Name<br>(Map Unit Symbol) | Soil Subgroups in the Soil Map Unit <sup>(a)</sup> | Dominant Topsoil Horizon<br>Texture | Mineral Soil<br>Compaction Rating |  |
|---|--|-------------------------------------|-----------------------------------|--|
| Mineral-1<br>(M1)                       | Dominantly Eluviated Dystric Brunisols             | Loamy sand                          | Low                               |  |
| Mineral-2                               | Dominantly Eluviated Dystric Brunisols             | Loomy cond                          | Low                               |  |
| (M2)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols   | Loanty Sanu                         | LOW                               |  |
| Mineral-3                               | Dominantly Eluviated Dystric Brunisols             | Sand                                | Low                               |  |
| (M3)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols   | Sanu                                | LOW                               |  |
| Mineral-4                               | Dominantly Eluviated Dystric Brunisols             | Sand,<br>loamy sand                 |                                   |  |
| (M4)                                    | Sub-dominantly Gleyed Eluviated Dystric Brunisols  | Loamy sand, sandy loam              | Low                               |  |
|   | Inclusions of Gleysolic soils                      | Loamy sand                          |                                   |  |
|   | Dominantly Gleyed Eluviated Dystric Brunisols      | Sand,                               | Low to Moderate                   |  |
| Mineral-5<br>(M5)                       | Sub-dominantly Eluviated Dystric Brunisols         | loamy sand                          | Low to moderate                   |  |
|   | Inclusions of Gleysolic soils and Terric Mesisols  | Loamy sand / n/a                    | Low / n/a                         |  |
|   | Dominantly Orthic Gleysols                         | Loamy sand                          | Moderate to High                  |  |
| Mineral-6                               | Sub-dominantly Terric Mesisols                     | n/a                                 | n/a                               |  |
| (M6)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols   | Sand,<br>loamy sand                 | Low                               |  |
| Mineral-7                               | Dominantly Eluviated Dystric Brunisols             | Leamy aand                          | Low                               |  |
| (M7)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols   | Luanty Sanu                         | LOW                               |  |

 Table 22:
 Compaction Potential Ratings for Mineral Soil Map Units within the Local Study Area



| Soil Map Unit Name<br>(Map Unit Symbol) | Soil Subgroups in the Soil Map Unit <sup>(a)</sup>                          | Dominant Topsoil Horizon<br>Texture | Mineral Soil<br>Compaction Rating |  |
|---|---|-------------------------------------|-----------------------------------|--|
| Mineral-8                               | Dominantly Eluviated Dystric Brunisols                                      | Learning                            | 1                                 |  |
| (M8)                                    | Inclusions of Gleyed Eluviated Dystric Brunisols                            | Loamy sand                          | LOW                               |  |
| Mineral-9                               | Dominantly Eluviated Dystric Brunisols                                      | Sand,<br>loamy sand                 | Low                               |  |
| (M9)                                    | Sub-dominantly Gleyed Eluviated Dystric Brunisols                           | Loamy sand                          |                                   |  |
| Mineral-10                              | Dominantly Eluviated Dystric Brunisols                                      | O an taile and                      | Moderate                          |  |
| (M10)                                   | Inclusions of Gleyed Eluviated Dystric Brunisols                            | Sandy loam                          |                                   |  |
|   | Dominantly Gleyed Eluviated Dystric Brunisols                               | Quint                               | Low to Moderate                   |  |
| Mineral-11<br>(M11)                     | Sub-dominantly Eluviated Dystric Brunisols and Gleysolic soils              | - Sand,<br>loamy sand               |                                   |  |
|   | Inclusions of Terric Mesisols   | n/a                                 | n/a                               |  |
| Mineral-12<br>(M12)                     | Dominantly Eluviated Dystric Brunisols                                      |                                     |                                   |  |
|   | <b>Inclusions</b> of Gleyed Eluviated Dystric Brunisols and Gleysolic soils | Loamy sand, sandy loam              | Low                               |  |

#### Table 22: Compaction Potential Ratings for Mineral Soil Map Units within the Local Study Area

a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = near equal proportion of the soil map unit area covered; sub-dominant soil subgroup(s) = cover 15% to 40% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area. n/a = not applicable; LSA = local study area.

 Table 23:
 Compaction Potential Rating for Organic Soil Map Units within the Local Study Area

| Soil Map Unit Name<br>(Map Unit Symbol) | Soil Subgroups in Map Unit <sup>(a)</sup>                                      | Dominant Mineral Soil<br>Texture | Mineral Soil Compaction<br>Rating |
|---|--|----------------------------------|-----------------------------------|
| Organic-1                               | Dominantly Terric Mesisols   | n/a                              | n/a                               |
| (O1)                                    | Inclusions of Gleysolic soils  | Sand, loamy sand                 | Low                               |
| Organic-2                               | Dominantly Typic Mesisols  | n/a                              | n/a                               |
| (O2)                                    | Inclusions of Terric Mesisols  | n/a                              | n/a                               |
| Organia 2                               | Dominantly Typic Mesisols  | n/a                              | n/a                               |
| (O3)                                    | <b>Inclusions</b> of Gleysolic soils and Gleyed<br>Eluviated Dystric Brunisols | Loamy sand                       | Low                               |

a) Dominant soil subgroup(s) = cover 60% to 100% of the soil map unit area; co-dominant soil subgroup(s) = near equal proportion of the soil map unit area covered; sub-dominant soil subgroup(s) = cover 15% to 40% of the soil map unit area. The LSA includes the maximum disturbance area and is based on a 1 km buffer around the maximum disturbance area.

n/a = not applicable; LSA = local study area.



## 6.0 SUMMARY

The 2018 and 2019 field program results indicate the terrain in most (65%) of the maximum disturbance area and local study area (LSA) comprises undulating to hummocky upland landscape with high relief and dominant surface stoniness class of Very Stony (3% to 15% of ground surface covered). Soil inspections during the field programs indicate that the maximum disturbance area and LSA predominantly consists of loamy sand textured soils formed from glaciofluvial parent material and outwash depositional settings.

The maximum disturbance area and LSA was predominantly classified within the Brunisolic order, with some instances of Gleysolic and Organic orders. The Brunisolic order included subgroup classifications of Eluviated Dystric Brunisol and Gleyed Eluviated Dystric Brunisol. The great group classification (i.e., Eutric and Dystric) was confirmed using the B horizon pH. The soil inspection site within the Gleysolic order was classified as an Orthic Gleysol. Soils classified within the Organic order included Mesic Fibrisol, Fibric Mesisol, Terric Mesisol, and Terric Humisol.

Soil chemistry results from the 2018 and 2019 field programs indicate that concentrations of all metals that were analyzed did not exceed the upper limits of the listed metals in the *Soil Quality Guidelines for the Protection of Environmental and Human Heath* (CCME 2014). Radionuclide analysis of soils samples collected at the 2019 exposure and reference sites identified no detectable levels of lead-210, thorium-228, thorium-230, and thorium-232. Polonium-210 levels ranged between 0.01 and 0.02 becquerels per gram (Bq/g), and radium-226 levels ranged between 0.03 Bq/g. There was a higher concentration of polonium-210 and radium-226 in soils sampled at the reference sites compared to the exposure sites. When compared to the *Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials* (Canadian NORM Working Group 2013), none of the radionuclide values that were analyzed in 2019 exceed the upper limits.

Reclamation suitability of the upper lift mineral soils is rated as Poor due to the general soil profile texture of each mineral soil map unit (SMU) within the maximum disturbance area and LSA. The upper and lower lift ratings for the Organic SMUs within the maximum disturbance area and LSA were deemed not applicable for reclamation purposes, except for mineral soil inclusions that are considered to have a Poor reclamation suitability.

Wind erosion ratings for dominant mineral soil subgroups in all SMUs were generally High in the maximum disturbance area and LSA, based on either sandy-textured mineral upper soil horizons or disturbed upper soil horizons. Sandy Brunisolic soils were deemed to be most sensitive to wind erosion. Surface horizons of Organic soils were deemed to have Low wind erosion ratings. In the event Organic soils are removed and underlying mineral soil horizons are exposed, the wind erosion ratings would be deemed to be High because of the sandy textures contained within the underlying material.

Overall, the uplands in the maximum disturbance area and LSA contain moderately well to rapidly drained sandy soils and are predicted to be most sensitive to acidification (i.e., High sensitivity). Wetlands containing Organic soils (i.e., within bogs, fens, and swamps) have a Low to Moderate sensitivity to acidification.

Brunisolic soils within the maximum disturbance area and LSA generally have Very Low permafrost potential rating. Gleysolic soils and soils with poor to moderately well drainage have Low permafrost potential. Areas of treed bogs containing Organic soils would be the most likely to contain permafrost; however, no permafrost soils were observed during the field programs. Overall, Organic soils have Low to Moderate potential to contain permafrost where permafrost potential within the maximum disturbance area and LSA is Low.



Sandy and loamy sand textured Brunisols have a Low sensitivity to compaction under moist soil conditions. Gleysolic soils with sandy and sandy loam textures in the upper and lower mineral soil horizons also generally have a Low sensitivity to compaction under moist conditions. Overall, compaction sensitivity in the maximum disturbance area and LSA is Low.

The objectives of the terrain and baseline study, to obtain information on terrain and sensitive terrain, characterize existing soil quality and distribution and determine baseline soil chemistry and evaluate soil sensitivities within the maximum disturbance area and LSA, have been met.



## CLOSING

Golder is pleased to submit this report to NexGen in support of the environmental assessment for the Rook I Project. For details on the limitations and use of information presented in this report, please refer to the Study Limitations section following this page. If you have any questions or require additional details related to this study, please contact the undersigned.

Golder Associates Ltd.

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KH/JV/rd

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### REFERENCES

#### Acts and Regulations

- The Environmental Assessment Act. SS 1979-80, c E-10.1. Last amended 2018. Available at https://www.canlii.org/en/sk/laws/stat/ss-1979-80-c-e-10.1/latest/ss-1979-80-c-e-10.1.html
- Canadian Environmental Assessment Act, 2012. SC 2012, c 19, s 52. **Repealed**, 2019, c 28, s 9. Available at <u>https://laws-lois.justice.gc.ca/PDF/C-15.21.pdf</u>

#### **Literature Cited**

- Acton DF, Padbury GA, Stushnoff CT. 1998. The Ecoregions of Saskatchewan. Canadian Plains Research Centre, University of Regina. Hignell Printing Limited, Winnipeg, Manitoba. 205pp.
- Agriculture Canada. 1981. A Soil Mapping System for Canada: Revised. Compiled by Mapping System Working Group. Research Branch – Agriculture Canada, Ottawa, Ontario, LRRI Contribution No. 142.
- Agriculture Canada. 1982. The Canadian Soil Information System (CanSIS), Manual for Describing Soils in the Field 1982 (Revised). Compiled by Working Group on Soil Survey Data Canada Expert Committee on Soil Survey. Research Branch - Agriculture Canada, Ottawa, Ontario, LRRI Contribution No. 82-52.
- Alberta Agriculture. 1987. Soil Quality Criteria Relative to Disturbance and Reclamation. Alberta Agriculture, Food and Rural Development. Edmonton, AB. 46 pp.
- Blouin VM, Schmidt MG, Bulmer CE, Krzic M. 2008. Effects of compaction and water content on lodgepole pine seedling growth. Forest Ecology and Management 255:2444-2452.
- Burgess MM, Harry DG. 1990. Norman Wells Pipeline permafrost and terrain monitoring: Geothermal and geomorphic observations, 1984-1987. Canadian Geotechnical Journal 27:233-244.
- Campbell DR, Lavoie C, Rochefort L. 2002. Wind erosion and surface Stability in Abandoned Milled Peatlands. Canadian Journal of Soil Science 82:85-95.
- Canadian NORM Working Group. 2013. Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials (NORM). Prepared by the Canadian NORM Working Group of the Federal Provincial Territorial Radiation Protection Committee. Government of Canada.
- CCME (Canadian Council of Ministers of the Environment). 2014. Soil Quality Guidelines for the Protection of Environmental and Human Health; Chapter PDF. Accessed December 2018. Available at http://st-ts.ccme.ca/en/index.html.
- City of Calgary. 2011. Guidelines for Erosion & Sediment Control. Developed by the city of Calgary Water Services Department. Available at: Microsoft Word - ESC\_Guidelines\_\_Final\_2011 (alidp.org)
- Coote DR, Pettapiece WW. 1989. Wind Erosion Risk, Alberta. Land Resource Research Centre, Research Branch, Agriculture Canada. Publication 5255/B. Contribution Number 87-08.
- Cruse RM, Mier R, Mize CW. 2001. Surface residue effects of erosion of thawing soils. Soil Science Journal of America 65:178-184.
- Government of Canada. 2013. Topographic Data of Canada CanVec 1:50,000. Available at: https://open.canada.ca/data/en/dataset/be0165a8-ad5d-4adb-a27a-2d4117c3967c



- Hayhoe H, Tarnocai C. 1993. Effects of site disturbance on the soil thermal regime near Fort Simpson, Northwest Territories, Canada. Arctic and Alpine Research 25:37-44.
- Heuer H, Tomanová O, Koch H-J, Märländer B. 2008. Subsoil properties and cereal growth as affected by a single pass of heavy machinery and two tillage systems on a luvisol. Journal of Plant Nutrition and Soil Science 171: 580–590.
- Holowaychuk N, Fessenden RJ. 1987. Soil Sensitivity to Acid Deposition and the Potential of Soils and Geology in Alberta to Reduce the Acidity of Acidic Inputs. Alberta Research Council. Earth Sciences Report 87-1. Edmonton, AB. 38 pp.
- Judge AS. 1973. Deep Temperature Observations in the Canadian North. Pages 35-40. in Permafrost: North American Contribution [to the] Second International Conference, http://ualweb.library.ualberta.ca/uhtbin/cgisirsi/pi1q9aEloH/UAARCHIVES/139010088/18/X245/XTITLE/P ermafrost:+ Yakutsk, Russia, July 1973. National Academy of Sciences, Washington, D.C.
- Kuhn NJ, Bryan RB. 2004. Drying, Soil Surface Condition and Interrill Erosion on Two Ontario Soils. Catena 57:113-133.
- Lewis T, Carr WW, Timber Harvesting Subcommittee, Interpretation Working Group. 1989. Developing Timber Harvesting Prescriptions to Minimize Site Degradation. Interior Sites, Land Management Handbook, Field Guide Insert, British Columbia Ministry of Forests, Victoria, B.C. 31 pp.
- Magnusson B, Stewart JM. 1987. Effects of disturbances along hydroelectrical transmission corridors through peatlands in northern Manitoba, Canada. Arctic and Alpine Research 19:470-478.
- Meininger CA, Spatt PD. 1988. Variations of tardigrade assemblages in dust-impacted Arctic mosses. Arctic and Alpine Research, 20:1, 24-30. https://doi.org/10.1080/00040851.1988.12002648.
- Natural Resources Canada. 1995. The Atlas of Canada: Permafrost. Accessed: May 25, 2018. Available at: http://atlas.nrcan.gc.ca/auth/english/maps/environment/land/permafrost.
- SCWG (Soil Classification Working Group). 1998. The Canadian System of Soil Classification, Third Edition. Agriculture and Agri-Food Canada Publication 1646 (Revised).
- SLRU (Saskatchewan Land Resource Unit). 2004. SKSISv2, Digital Soil Resource Information for Agricultural Saskatchewan, 1:100,000 scale. Agriculture and Agri-Food Canada, Saskatoon, Saskatchewan. TAC (Transportation Association of Canada). 2005. National Guide to Erosion and Sediment Control on Roadway Projects. Transportation Association of Canada, Ottawa, ON.
- TAC (Transportation Association of Canada). 2005. National Guide to Erosion and Sediment Control on Roadway Projects. Transportation Association of Canada, Ottawa, ON.
- Tarnocai C. 1984. Characteristics of Soil Temperature Regimes in the Inuvik Area Northwest-Territories Canada. Pages 19-38. in R. Olson, R. Hastings, and F. Geddes (ed). Northern Ecology and Resource Management: Memorial Essays Honouring Don Gill. University of Alberta Press, Edmonton, Alberta.
- Turchenek LW, Abboud SA, Dowey U. 1998. Critical Loads for Organic (Peat) Soils in Alberta. Prepared for the Target Loading Subgroup and Clean Air Strategic Alliance by Alberta Research Council and AGRA Earth and Environmental Limited. Edmonton, AB.



- Valentine KWG, Lidstone A. 1985. Specifications for soil survey intensity level (survey order) in Canada. Canadian Journal of Soil Science. 65: 543 - 553.
- van Everdingen RO (ed). 1998. Multi-Language Glossary of Permafrost and Related Ground-Ice Terms. Updated 2005. National Snow and Ice Data Center/World Data Center for Glaciology, Boulder, Colorado.
- Walker DA, Everett KR. 1987. Road dust and its environmental impact on Alaskan Taiga and Tundra. Arctic and Alpine Research 19(1):479-489.
- Williams DJ, Burn CR. 1996. Surficial characteristics associated with the occurrence of permafrost near Mayo, central Yukon Territory, Canada. Permafrost and Periglacial Processes 7:193-206.
- Zoltai SC. 1995. Permafrost distribution in peatlands of west-central Canada during the Holocene Warm Period 6000 Years BP. Géographic physique et Quanternaire 49:45-54.



APPENDIX A

Joint Working Group Feedback Applicable to Terrain and Soils Baseline



Table A-1 presents the comments and feedback NexGen has received from members of local Indigenous communities through established Joint Working Group meetings. NexGen continues to engage with communities, and the feedback presented in Table A-1 reflects comments and feedback received through March 2020 that were related to baseline terrain and soils or the comprehensive baseline program generally.

| Community                              | Comment   |  |  |  |  |
|--|---|--|--|--|--|
|  | Are you aware of any huge adverse environmental impacts in any of the current mine sites?   |  |  |  |  |
| Birch Narrows Dene Nation<br>(BNDN)    | Important topics for the Joint Working Group moving forward are Indigenous knowledge, traditional land use, the species discussion, water quality, environmental monitoring, employment and business opportunities.   |  |  |  |  |
|  | Could we ask that you take samples here? That way we can see changes into the future.<br>Even if it isn't affected by the mine. Respectfully, I request that samples are taken here.  |  |  |  |  |
|  | What's the elevation on the shore?  |  |  |  |  |
|  | Have you gone to communities to show what you are doing? If so, what was the feedback?  |  |  |  |  |
|  | It's important to explain the Project to elders in a way that they can then explain it to other elders in the communities.  |  |  |  |  |
| Buffalo River Dene Nation<br>(BRDN)    | I met an old guy in Lac Brochet; I was standing there and he came up to me. Lac Brochet is landscaped by rocks. He's from Brochet and he goes back and forth to Lac Brochet. He said, see that rock there? I said yes. It's alive, he said. There's one spot on the lake where everyone stops to have tea. One trip a few years ago he stopped at that island and started a fire to make tea. He heard rumbling; it was a clear sky. He thought it was maybe jets flying over, but it got louder and he could feel the ground shaking. He could see the water rippling where the boat launch was. Suddenly he saw the top of a rock come out through the top of the lake. He got scared. He left and went to Lac Brochet. On the way home he didn't want to stop there but he went around the island looking, and that rock was up on the shore. He said it crawled right up there. That's why he said those rocks are alive. That story is from not even 30 years ago. |  |  |  |  |
|  | Remember, we're trying to implement a plain speak document because of visual concepts of understanding. That is what the Chief is talking about.  |  |  |  |  |
|  | In terms of baseline studies, are there any opportunities for community involvement with any of your residual baseline work, from fish, terrestrial, etc.?  |  |  |  |  |
|  | We will eventually throw in our environmental monitors. I don't know if you knew that. We want to train our own people because of lack of trust of government and industry.   |  |  |  |  |
| Clearwater River Dene Nation<br>(CRDN) | The interim CRDN Rights and Knowledge study will come out of the CRDN-defined initial list of valued components that we want to talk to you about. As we go through there may be additional ones. We know there's a certain window, but we'll try to be as comprehensive as possible. It may not be as linear as moose; it might be having undisturbed places on waterbodies. They might be more complex.   |  |  |  |  |
|  | How far away from the mine to the lake?   |  |  |  |  |
|  | Not on the old or existing mines that are sitting there?  |  |  |  |  |
|  | Golder does the same thing – hires three or four band members to do the interviews, then takes the notes and puts the document together. When you find the stuff it's not always based on the relationship to the stuff. It's based on what the government's qualifications are on the Environmental Assessment's impacts, and not the actual concerns of it. I'm trying to reach what [CRDN member] is saying between traditional and modern ways.   |  |  |  |  |

| Table A-1. Joint Working Group reeuback – Terrain and Sol | Table A-1: | Joint Working | Group Feedback – | Terrain and Soi |
|---|------------|---------------|------------------|-----------------|
|---|------------|---------------|------------------|-----------------|



| Community                              | Comment   |  |  |  |  |
|--|---|--|--|--|--|
|  | When we started looking at the strategy process, there is that interpretation of cumulative effects. Then we define and introduce an interpretation for that. It's not just one side, western science, we're doing the traditional side as well. That's what the Chief's referring to.  |  |  |  |  |
|  | Both traditional and western science are very important.  |  |  |  |  |
| Clearwater River Dene Nation<br>(CRDN) | Will we see the results of those studies?   |  |  |  |  |
|  | low many other projects are in that square box (referring to map)?  |  |  |  |  |
|  | Do other companies have mineral holdings in that box on the map – like for oil and gas?   |  |  |  |  |
|  | think it's really important to compare Cluff Lake to what's happening in the baseline studies. It's a good question.  |  |  |  |  |
|  | What's the purpose of trying to gather all this information?  |  |  |  |  |
|  | We have to understand all living and non-living things.   |  |  |  |  |
|  | Are any community members involved in the establishment of the baseline for<br>environmental monitoring, so can they verify their accuracy? Would the results be released<br>and reviewed by the community? From a trust point of view, our people will want to know<br>that those numbers are accurate now, not later. Just a comment to think about.  |  |  |  |  |
|  | How would this group know – is there a way for the people involved in the studies to inform the group of what they saw and if they are confident, they are accurate? Once the stuff hits the Environmental Impact Statement (EIS), how do we know that it is good? If community folks that were involved in that process and they can validate the results, that brings comfort to community members.   |  |  |  |  |
|  | How often are you monitoring?   |  |  |  |  |
| Métis Nation – Saskatchewan<br>(MN-S)  | It's that validation we're looking for. When I had to involve community members in monitoring, I would get them to write a report if they couldn't speak to the broader community in general. If they didn't feel like writing it, they could talk so someone who would transcribe it. That report could give a summary of how things went, what they saw, were the readings accurate; that could come back to this group, if they couldn't present themselves. The point [MN-S member's] trying to make is, we need some connection to that community resource that's out there doing the monitoring and seeing this stuff. We know who they are, and we're confident in the results. That builds trust. |  |  |  |  |
|  | Do you have instruments or people taking samples? What does an instrument look like?  |  |  |  |  |
|  | The studies we did a few years back, these guys don't want to use them. That's what I heard.  |  |  |  |  |
|  | I had feedback on community engagement, and I'm trying to figure out how we can move<br>forward in a responsible way where people have their input without being offended. We're<br>working towards a bigger goal than what is currently perceived. We need a discussion on<br>how we can approach it. I can offer some high-level thinking to help bring my community<br>around.   |  |  |  |  |
|  | We should have more of these meetings with other companies like this. I'd like to get a Métis community member to work side by side with you guys and report the environmental side to the community instead of you guys doing it, so we know where we are and how much damage is being done to the land.   |  |  |  |  |
|  | This is general – the same information will come back to all the Joint Working Groups??   |  |  |  |  |

#### Table A-1: Joint Working Group Feedback – Terrain and Soils

BNDN = Birch Narrows Dene Nation; BRDN = Buffalo River Dene Nation; CRDN = Clearwater River Dene Nation; EIS = Environmental Impact Statement; MNS = Métis Nation – Saskatchewan.



APPENDIX B

# **Chemical Analysis Results**

#### Table B-1: Soil pH Results

| Sampling                        | Samplo                  | Horizon | Depth  | рН                    |
|---------------------------------|-------------------------|---------|--------|-----------------------|
| Program                         | Sample                  | 101201  | cm     | 1:2 CaCl <sub>2</sub> |
|                                 | NR18MS 58               | AC      | 0-13   | 4.13                  |
|                                 | NR18MS 58               | Bm      | 13-34  | 4.56                  |
|                                 | NR18MS 58               | Cg      | 34-100 | 5.20                  |
|                                 | NR18MS 77               | Of      | 0-40   | 3.41                  |
| 2018 soil<br>survey<br>baseline | NR18MS 77               | Om      | 40-95  | 3.17                  |
|                                 | NR18MS 82               | AC      | 0-7    | 4.09                  |
|                                 | NR18MS 82               | Bj      | 7-35   | 4.54                  |
|                                 | NR18MS 96               | LFH     | 9-0    | 2.86                  |
|                                 | NR18MS 96               | AhC     | 0-5    | 3.20                  |
|                                 | NR18MS 96               | Bmgj    | 5-24   | 4.24                  |
|                                 | NR18MS 96               | BC      | 24-55  | 3.91                  |
|                                 | NR18MS 96               | С       | 55-100 | 4.33                  |
|                                 | NR18MS 108              | LFH     | 4-0    | 3.22                  |
|                                 | NR18MS 108              | Aegj    | 0-14   | 3.18                  |
|                                 | NR18MS 108              | Bg      | 14-40  | 3.83                  |
|                                 | NR18MS 108              | Cg      | 40-100 | 4.30                  |
|                                 | Lowest Detection Limit  |         |        | 2.86                  |
|                                 | Highest Detection Limit |         |        | 5.20                  |
|                                 | EXP01 A                 | Ahe/Ae  | 0-19   | 3.39                  |
|                                 | EXP01 B                 | Ahe/Ae  | 0-19   | 3.17                  |
|                                 | EXP01 C                 | Ahe/Ae  | 0-17   | 3.53                  |
|                                 | EXP02 A                 | Ae      | 0-13   | 3.17                  |
|                                 | EXP02 B                 | Ahe/Ae  | 0-29   | 3.18                  |
|                                 | EXP02 C                 | Ahe/Ae  | 0-24   | 3.08                  |
|                                 | EXP03 A                 | Ahe/Ae  | 0-28   | 4.27                  |
|                                 | EXP03 B                 | Ahe/Ae  | 0-25   | 3.75                  |
|                                 | EXP03 C                 | Ahe/Ae  | 0-22   | 3.57                  |
| 2019 soil                       | REF04 A                 | Ahe/Ae  | 0-12   | 3.75                  |
| baseline                        | REF04 B                 | Ae      | 0-12   | 3.93                  |
|                                 | REF04 C                 | Ae      | 0-5    | 3.78                  |
|                                 | REF05 A                 | Ahe/Ae  | 0-9    | 4.06                  |
|                                 | REF05 B                 | Ae      | 0-5    | 3.80                  |
|                                 | REF05 C                 | Ahe/Ae  | 0-10   | 3.76                  |
|                                 | REF06 A                 | Ahe/Ae  | 0-23   | 3.42                  |
|                                 | REF06 B                 | Ahe/Ae  | 0-59   | 3.59                  |
|                                 | REF06 C                 | Ae      | 0-10   | 3.85                  |
|                                 | Lowest Detection Limit  |         |        | 3.08                  |
|                                 | Highest Detection Limit |         |        | 4.27                  |

cm = centimetre; CaCl2 = calcium chloride.



#### Table B-2: Soil Analytical Results (Saturated Paste Extractables)

| Sampling  | Samplo                  | Horizon  | Depth  | рН                    | SAR <sup>(a)</sup> | Sodium | Calcium | Magnesium | Potassium | Conductivity Sat. Paste | Saturation |
|-----------|-------------------------|----------|--------|-----------------------|--------------------|--------|---------|-----------|-----------|-------------------------|------------|
| Program   | Gample                  | 10112011 | cm     | 1:2 CaCl <sub>2</sub> |                    | mg/L   | mg/L    | mg/L      | mg/L      | dS/m                    | %          |
|           | NR18MS 58               | AC       | 0-13   | 4.13                  | Incalculable       | <5.0   | <5.0    | <5.0      | 5.6       | <0.10                   | 25.9       |
|           | NR18MS 58               | Bm       | 13-34  | 4.56                  | Incalculable       | 14.5   | <5.0    | <5.0      | <5.0      | 0.10                    | 28.0       |
|           | NR18MS 58               | Cg       | 34-100 | 5.20                  | Incalculable       | <5.0   | <5.0    | <5.0      | <5.0      | <0.10                   | 25.3       |
|           | NR18MS 77               | Of       | 0-40   | 3.41                  | 2.6                | 22.3   | 5.6     | <5.0      | 9.4       | 0.18                    | 941        |
|           | NR18MS 77               | Om       | 40-95  | 3.17                  | 0.83               | 9.7    | 10.3    | <5.0      | <5.0      | 0.15                    | 601        |
|           | NR18MS 82               | AC       | 0-7    | 4.09                  | <0.50              | <5.0   | 7.3     | <5.0      | <5.0      | <0.10                   | 24.8       |
|           | NR18MS 82               | Bj       | 7-35   | 4.54                  | Incalculable       | <5.0   | <5.0    | <5.0      | <5.0      | <0.10                   | 29.6       |
| 2018 soil | NR18MS 96               | LFH      | 9-0    | 2.86                  | <0.40              | <5.0   | 10.2    | <5.0      | 12.2      | 0.20                    | 428        |
| survey    | NR18MS 96               | AhC      | 0-5    | 3.20                  | 0.64               | 5.6    | 5.9     | <5.0      | 8.1       | 0.17                    | 56.7       |
| baseline  | NR18MS 96               | Bmgj     | 5-24   | 4.24                  | Incalculable       | <5.0   | <5.0    | <5.0      | <5.0      | <0.10                   | 41.2       |
|           | NR18MS 96               | BC       | 24-55  | 3.91                  | Incalculable       | 6.0    | <5.0    | <5.0      | <5.0      | <0.10                   | 34.2       |
|           | NR18MS 96               | С        | 55-100 | 4.33                  | Incalculable       | <5.0   | <5.0    | <5.0      | <5.0      | <0.10                   | 23.5       |
|           | NR18MS 108              | LFH      | 4-0    | 3.22                  | <0.30              | <5.0   | 17.4    | 6.7       | 35.6      | 0.29                    | 247        |
|           | NR18MS 108              | Aegj     | 0-14   | 3.18                  | Incalculable       | <5.0   | <5.0    | <5.0      | <5.0      | <0.10                   | 32.9       |
|           | NR18MS 108              | Bg       | 14-40  | 3.83                  | Incalculable       | <5.0   | <5.0    | <5.0      | <5.0      | <0.10                   | 35.0       |
|           | NR18MS 108              | Cg       | 40-100 | 4.30                  | Incalculable       | <5.0   | <5.0    | <5.0      | <5.0      | <0.10                   | 32.4       |
|           | Lowest Detection Limit  |          |        | 2.86                  | 0.30               | 5.0    | 5.0     | 5.0       | 5.0       | 0.10                    | 1.0        |
|           | Highest Detection Limit |          |        | 5.20                  | 2.60               | 22.30  | 17.40   | 6.70      | 35.60     | 0.29                    | 941.00     |
|           | EXP01 A                 | Ahe/Ae   | 0-19   | 3.39                  | 0.2                | 2      | 10      | 3         | 8         | 0.19                    | 29.2       |
|           | EXP01 B                 | Ahe/Ae   | 0-19   | 3.17                  | 0.2                | 3      | 8       | 2         | 12        | 0.24                    | 32.8       |
|           | EXP01 C                 | Ahe/Ae   | 0-17   | 3.53                  | 2                  | 22     | 5       | 2         | 11        | 0.25                    | 31.2       |
|           | EXP02 A                 | Ae       | 0-13   | 3.17                  | 0.2                | 2      | 6       | 3         | 7         | 0.23                    | 27.9       |
|           | EXP02 B                 | Ahe/Ae   | 0-29   | 3.18                  | 0.3                | 5      | 13      | 4         | 10        | 0.30                    | 36.5       |
|           | EXP02 C                 | Ahe/Ae   | 0-24   | 3.08                  | 0.7                | 6      | 5       | 2         | 11        | 0.35                    | 37.0       |
|           | EXP03 A                 | Ahe/Ae   | 0-28   | 4.27                  | 0.2                | 2      | 10      | 3         | 6         | 0.15                    | 32.1       |
|           | EXP03 B                 | Ahe/Ae   | 0-25   | 3.75                  | 0.5                | 6      | 10      | 2         | 10        | 0.17                    | 23.2       |
|           | EXP03 C                 | Ahe/Ae   | 0-22   | 3.57                  | 0.2                | 3      | 10      | 2         | 7         | 0.18                    | 24.5       |
| 2019 soil | REF04 A                 | Ahe/Ae   | 0-12   | 3.75                  | 0.3                | 5      | 13      | 2         | 5         | 0.19                    | 27.4       |
| survey    | REF04 B                 | Ae       | 0-12   | 3.93                  | 0.1                | 3      | 20      | 3         | 6         | 0.22                    | 31.2       |
|           | REF04 C                 | Ae       | 0-5    | 3.78                  | 0.2                | 3      | 13      | 3         | 9         | 0.23                    | 33.4       |
|           | REF05 A                 | Ahe/Ae   | 0-9    | 4.06                  | 0.1                | 3      | 20      | 4         | 4         | 0.20                    | 29.2       |
|           | REF05 B                 | Ae       | 0-5    | 3.80                  | 0.2                | 4      | 18      | 6         | 7         | 0.24                    | 34.5       |
|           | REF05 C                 | Ahe/Ae   | 0-10   | 3.76                  | 0.3                | 5      | 14      | 5         | 6         | 0.24                    | 38.7       |
|           | REF06 A                 | Ahe/Ae   | 0-23   | 3.42                  | 0.2                | 2      | 10      | 2         | 6         | 0.16                    | 29.0       |
|           | REF06 B                 | Ahe/Ae   | 0-59   | 3.59                  | 0.1                | 3      | 24      | 5         | 22        | 0.32                    | 36.6       |
|           | REF06 C                 | Ae       | 0-10   | 3.85                  | 0.2                | 3      | 11      | 4         | 8         | 0.18                    | 25.7       |
|           | Lowest Detection Limit  |          |        | 3.08                  | 0.1                | 2      | 5       | 2         | 4         | 0.15                    | 23.20      |
|           | Highest Detection Limit |          |        | 4.27                  | 0.70               | 22     | 24      | 6         | 22        | 0.35                    | 38.70      |

a) Incalculable due to undetecable sodium, calcium, or magnesium. Detection limit represents maximum possible SAR value. Actual SAR values may be lower if both calcium and magnesium were detectable.

cm = centimetre; SAR = sodium adsorption ratio; CaCl<sub>2</sub> = calcium chloride; mg/L = miligrams per litre; dS/m<sup>-1</sup> = deciSiemens per metre; % = percent; < = less than; - = not measured or incalculable.



#### Terrain and Soils Baseline Report Rook I Project

| Table | B-3: | Soil | Cation | Exchange  |        | / Results |
|-------|------|------|--------|-----------|--------|-----------|
|       |      | •••  |        | =//onango | Jupaon | 110004110 |

| Sampla                  | Horizon | Depth  | Cation Exchange Capacity |
|-------------------------|---------|--------|--------------------------|
| Sample                  | попдоп  | cm     | mEq/100 g                |
| NR18MS 58               | AC      | 0-13   | <0.80                    |
| NR18MS 58               | Bm      | 13-34  | -                        |
| NR18MS 58               | Cg      | 34-100 | -                        |
| NR18MS 77               | Of      | 0-40   | -                        |
| NR18MS 77               | Om      | 40-95  | -                        |
| NR18MS 82               | AC      | 0-7    | <0.80                    |
| NR18MS 82               | Вј      | 7-35   | -                        |
| NR18MS 96               | LFH     | 9-0    | -                        |
| NR18MS 96               | AhC     | 0-5    | 7.68                     |
| NR18MS 96               | Bmgj    | 5-24   | -                        |
| NR18MS 96               | BC      | 24-55  | -                        |
| NR18MS 96               | С       | 55-100 | -                        |
| NR18MS 108              | LFH     | 4-0    | -                        |
| NR18MS 108              | Aegj    | 0-14   | <0.80                    |
| NR18MS 108              | Bg      | 14-40  | -                        |
| NR18MS 108              | Cg      | 40-100 | -                        |
| Lowest Detection Limit  |         |        | 0.80                     |
| Highest Detection Limit |         |        | 7.68                     |

cm = centimetre; mEq/100 g = milliequivalents per 100 grams; < = less than; - = not applicable.



#### Table B-4: Soil Analytical Results for Acid Base Accounting, Trace Metals, Short Term Leach Design, Mineralogical Testing (Leachable Metals)

| Sampling  |                            |         | Depth  | Aluminum (Al) | Antimony (Sb) | Arsenic (As) | Barium (Ba) | Beryllium (Be) | Bismuth (Bi)   | Boron (B) | Cadmium (Cd) | Calcium (Ca) | Chromium (Cr) | Cobalt (Co) | Copper (Cu) | Iron (Fe) | Lead (Pb) | Lithium (Li) | Magnesium (Mg) | Manganese (Mn) | Mercury (Hg) |
|-----------|----------------------------|---------|--------|---------------|---------------|--------------|-------------|----------------|--|-----------|--------------|--------------|---------------|-------------|-------------|-----------|-----------|--------------|----------------|----------------|--------------|
| Program   | Sample                     | Horizon | cm     | mg/kg         | mg/kg         | mg/kg        | mg/kg       | mg/kg          | mg/kg  | mg/kg     | mg/kg        | mg/kg        | mg/kg         | mg/kg       | mg/kg       | mg/kg     | mg/kg     | mg/kg        | mg/kg          | mg/kg          | mg/kg        |
|           | NR18MS 58                  | AC      | 0-13   | 187           | <0.10         | 0.20         | 6.98        | <0.10          | <0.20  | <5.0      | <0.020       | <50          | <0.50         | <0.10       | <0.50       | 250       | <0.50     | <2.0         | 54             | 3.7            | <0.0050      |
|           | NR18MS 58                  | Bm      | 13-34  | 4560          | <0.10         | 0.64         | 10.2        | <0.10          | <0.20  | <5.0      | <0.020       | 64           | 3.62          | 0.38        | 2.98        | 3830      | 1.97      | 3.2          | 179            | 10.5           | 0.0232       |
|           | NR18MS 58                  | Cg      | 34-100 | 782           | <0.10         | 0.41         | 3.82        | <0.10          | <0.20  | <5.0      | <0.020       | <50          | 1.02          | 0.30        | <0.50       | 1020      | 0.59      | <2.0         | 98             | 7.1            | <0.0050      |
|           | NR18MS 77                  | Of      | 0-40   | 3210          | 0.17          | 1.46         | 200         | 0.18           | 0.28   | <5.0      | 0.339        | 7210         | 7.32          | 2.03        | 10.2        | 3210      | 3.87      | 3.3          | 1980           | 71.2           | 0.0763       |
|           | NR18MS 77                  | Om      | 40-95  | 2810          | <0.10         | 0.61         | 266         | 0.18           | <0.20  | <5.0      | 0.275        | 5910         | 4.50          | 0.79        | 3.95        | 1490      | 0.66      | <2.0         | 955            | 20.2           | 0.0716       |
|           | NR18MS 82                  | AC      | 0-7    | 354           | <0.10         | 0.22         | 3.75        | <0.10          | <0.20  | <5.0      | <0.020       | 58           | 0.51          | <0.10       | <0.50       | 491       | 0.67      | <2.0         | 31             | 14.7           | <0.0050      |
|           | NR18MS 82                  | Bj      | 7-35   | 4760          | <0.10         | 0.82         | 12.0        | 0.11           | <0.20  | <5.0      | <0.020       | 92           | 3.95          | 0.57        | 1.91        | 4140      | 1.88      | 4.3          | 266            | 14.5           | 0.0211       |
| 2018 soil | NR18MS 96                  | LFH     | 9-0    | 4140          | <0.10         | 1.08         | 235         | 0.31           | <0.20  | <5.0      | 0.257        | 2870         | 3.40          | 0.70        | 6.82        | 2420      | 6.43      | <2.0         | 324            | 33.6           | 0.0853       |
| survey    | NR18MS 96                  | AhC     | 0-5    | 1980          | <0.10         | 0.52         | 17.3        | <0.10          | <0.20  | <5.0      | <0.020       | 83           | 2.93          | 0.16        | 0.91        | 1750      | 2.14      | <2.0         | 136            | 6.2            | 0.0126       |
| baseline  | NR18MS 96                  | Bmgj    | 5-24   | 7180          | <0.10         | 0.97         | 22.3        | 0.16           | <0.20  | <5.0      | <0.020       | 161          | 7.60          | 1.00        | 0.85        | 6350      | 2.44      | 4.6          | 688            | 20.3           | 0.0124       |
|           | NR18MS 96                  | BC      | 24-55  | 5460          | <0.10         | 1.06         | 22.6        | 0.15           | <0.20  | <5.0      | <0.020       | 136          | 8.47          | 1.25        | 0.89        | 5160      | 1.85      | 4.6          | 1010           | 24.8           | 0.0119       |
|           | NR18MS 96                  | С       | 55-100 | 1870          | <0.10         | 0.59         | 8.46        | <0.10          | <0.20  | <5.0      | <0.020       | 104          | 2.81          | 0.58        | 0.57        | 1860      | 0.94      | <2.0         | 324            | 19.7           | <0.0050      |
|           | NR18MS 108                 | LFH     | 4-0    | 816           | <0.10         | 0.51         | 69.9        | <0.10          | <0.20  | <5.0      | 0.156        | 2090         | 1.63          | 0.24        | 3.29        | 854       | 3.37      | <2.0         | 279            | 234            | 0.0642       |
|           | NR18MS 108                 | Aegj    | 0-14   | 130           | <0.10         | 0.16         | 1.64        | <0.10          | <0.20  | <5.0      | <0.020       | <50          | <0.50         | <0.10       | <0.50       | 95        | <0.50     | <2.0         | <20            | <1.0           | <0.0050      |
|           | NR18MS 108                 | Bg      | 14-40  | 1300          | <0.10         | 0.83         | 3.62        | <0.10          | <0.20  | <5.0      | <0.020       | 63           | 1.72          | 0.13        | <0.50       | 5090      | <0.50     | <2.0         | 55             | 1.6            | <0.0050      |
|           | NR18MS 108                 | Cg      | 40-100 | 592           | <0.10         | 0.27         | 2.85        | <0.10          | <0.20  | <5.0      | <0.020       | 55           | 0.93          | <0.10       | <0.50       | 353       | <0.50     | <2.0         | 47             | 1.2            | <0.0050      |
|           | Lowest Detection<br>Limit  |         |        | 50            | 0.10          | 0.10         | 0.50        | 0.10           | 0.20   | 5.0       | 0.020        | 50           | 0.50          | 0.10        | 0.50        | 50        | 0.50      | 2.0          | 20             | 1.0            | 0.0050       |
|           | Highest Detection<br>Limit |         |        | 7180          | 0.17          | 1.46         | 266         | 0.31           | 0.28   | 5.0       | 0.34         | 7210         | 8.47          | 2.03        | 10.20       | 6350      | 6.43      | 4.60         | 1980           | 234            | 0.0853       |
|           | EXP01 A                    | Ahe/Ae  | 0-19   | 2030          | <0.2          | 0.5          | 24          | <0.1           | <0.2   | 3         | <0.1         | 140          | 3.0           | 0.2         | <0.5        | 910       | 1.4       | 1.3          | 130            | 24             | <0.05        |
|           | EXP01 B                    | Ahe/Ae  | 0-19   | 1680          | <0.2          | 0.4          | 27          | <0.1           | <0.2   | 2         | <0.1         | 170          | 2.9           | 0.2         | <0.5        | 890       | 1.4       | 1.2          | 120            | 19             | <0.05        |
|           | EXP01 C                    | Ahe/Ae  | 0-17   | 1190          | <0.2          | 0.5          | 28          | <0.1           | <0.2   | 2         | <0.1         | 160          | 1.7           | <0.2        | <0.5        | 630       | 1.5       | 0.7          | 70             | 18             | <0.05        |
|           | EXP02 A                    | Ae      | 0-13   | 2220          | <0.2          | 0.8          | 22          | <0.1           | <0.2   | 4         | <0.1         | 150          | 5.3           | 2.5         | <0.5        | 6200      | 1.6       | 3.5          | 110            | 74             | <0.05        |
|           | EXP02 B                    | Ahe/Ae  | 0-29   | 2580          | <0.2          | 0.8          | 27          | <0.1           | <0.2   | 4         | <0.1         | 130          | 5.0           | 0.3         | 0.5         | 2940      | 1.6       | 1.8          | 130            | 40             | <0.05        |
|           | EXP02 C                    | Ahe/Ae  | 0-24   | 2820          | <0.2          | 0.7          | 30          | <0.1           | <0.2   | 5         | <0.1         | 180          | 4.3           | 0.4         | 0.7         | 7300      | 1.8       | 1.9          | 160            | 110            | <0.05        |
|           | EXP03 A                    | Ahe/Ae  | 0-28   | 1700          | <0.2          | 0.5          | 17          | <0.1           | <0.2   | 3         | <0.1         | 130          | 4.7           | <0.2        | <0.5        | 840       | 1.4       | 1.4          | 110            | 16             | <0.05        |
|           | EXP03 B                    | Ahe/Ae  | 0-25   | 1060          | <0.2          | 0.4          | 16          | <0.1           | <0.2   | 2         | <0.1         | 130          | 2.1           | 0.4         | <0.5        | 600       | 1.3       | 0.8          | 70             | 12             | <0.05        |
|           | EXP03 C                    | Ahe/Ae  | 0-22   | 940           | <0.2          | 0.4          | 14          | <0.1           | <0.2   | <1        | <0.1         | 160          | 1.5           | <0.2        | <0.5        | 570       | 1.2       | 0.6          | 80             | 22             | <0.05        |
| 2019 soil | REF04 A                    | Ahe/Ae  | 0-12   | 3650          | <0.2          | 0.9          | 28          | <0.1           | <0.2   | 3         | <0.1         | 330          | 4.2           | 0.5         | 0.8         | 2870      | 2.4       | 3.9          | 360            | 35             | <0.05        |
| Survey    | REF04 B                    | Ae      | 0-12   | 2440          | <0.2          | 0.5          | 31          | <0.1           | <0.2   | 2         | <0.1         | 290          | 3.6           | 0.2         | <0.5        | 1590      | 1.8       | 1.8          | 180            | 34             | <0.05        |
|           | REF04 C                    | Ae      | 0-5    | 2530          | <0.2          | 0.7          | 24          | <0.1           | <0.2   | 2         | <0.1         | 280          | 2.8           | 0.5         | <0.5        | 1420      | 1.7       | 2.3          | 200            | 43             | <0.05        |
|           | REF05 A                    | Ahe/Ae  | 0-9    | 4750          | <0.2          | 0.8          | 41          | <0.1           | <0.2   | 2         | <0.1         | 550          | 5.8           | 0.9         | 1.0         | 4770      | 2.3       | 3.6          | 490            | 70             | <0.05        |
|           | REF05 B                    | Ae      | 0-5    | 5200          | <0.2          | 0.8          | 33          | <0.1           | <0.2   | 3         | <0.1         | 540          | 7.2           | 0.8         | 1.0         | 4900      | 2.4       | 4.2          | 570            | 60             | <0.05        |
|           | REF05 C                    | Ahe/Ae  | 0-10   | 5400          | <0.2          | 0.9          | 30          | <0.1           | <0.2   | 2         | <0.1         | 510          | 8.1           | 1.1         | 0.9         | 5400      | 2.6       | 4.1          | 540            | 56             | <0.05        |
|           | REF06 A                    | Ahe/Ae  | 0-23   | 850           | <0.2          | 0.4          | 15          | <0.1           | < 0.2  | 2         | <0.1         | 150          | 16            | 0.4         | 0.6         | 480       | 1.3       | 0.6          | 60             | 18             | <0.05        |
|           | REFUG B                    | Ane/Ae  | 0.10   | 840           | <0.2          | 0.4          | 1/          | <0.1           | <0.2   | 3         | <0.1         | 200          | 4.6           | 0.9         | <0.5        | 330       | 1.4       | 0.6          | 60             | 21             | <0.05        |
|           | Lowest Detection           | Ae      | 0-10   | 3090          | <0.2          | 0.7          | 28          | <0.1           | <u.z< td=""><td>4</td><td>&lt;0.1</td><td>310</td><td>3.9</td><td>0.5</td><td>0.7</td><td>2150</td><td>Z.1</td><td>2.0</td><td>240</td><td>20</td><td>&lt;0.05</td></u.z<> | 4         | <0.1         | 310          | 3.9           | 0.5         | 0.7         | 2150      | Z.1       | 2.0          | 240            | 20             | <0.05        |
|           | Limit                      |         |        | 0.5           | 0.2           | 0.1          | 0.5         | 0.1            | 0.2  | 1.0       | 0.1          | 10.0         | 0.5           | 0.2         | 0.5         | 0.5       | 0.1       | 0.1          | 10.0           | 0.5            | 0.1          |
|           | Highest Detection<br>Limit |         |        | 5400          | 0.2           | 0.9          | 41          | 0.1            | 0.2  | 5.0       | 0.1          | 550          | 16            | 2.5         | 1.00        | 7300      | 2.6       | 4.2          | 570            | 110            | 0.05         |

mg/kg = milligram per kilogram; < = less than

Table B-4: Soil Analytical Results for Acid Base Accounting, Trace Metals, Short Term Leach Design, Mineralogical Testing (Leachable Metals)

| Compling  | ,                          |         | Depth  | Molvbdenum (Mo) | Nickel (Ni) | Phosphorus (P) | Potassium (K) | Selenium (Se) | Silver (Aq) | Sodium (Na) | Strontium (Sr) | Sulfate (SO₄) | Sulfur (S) | Thallium (TI) | Tin (Sn) | Titanium (Ti) | Tunasten (W) | Uranium (U) | Vanadium (V) | Zinc (Zn) | Zirconium (Zr) |
|-----------|----------------------------|---------|--------|-----------------|-------------|----------------|---------------|---------------|-------------|-------------|----------------|---------------|------------|---------------|----------|---------------|--------------|-------------|--------------|-----------|----------------|
| Program   | Sample                     | Horizon | cm     | mg/kg           | mg/kg       | mg/kg          | mg/kg         | mg/kg         | mg/kg       | mg/kg       | mg/kg          | mg/kg         | mg/kg      | mg/kg         | mg/kg    | mg/kg         | mg/kg        | mg/kg       | mg/kg        | mg/kg     | mg/kg          |
|           | NR18MS 58                  | AC      | 0-13   | <0.10           | < 0.50      | <50            | <100          | <0.20         | <0.10       | <50         | 1.75           | -             | <1000      | < 0.050       | <1.0     | 25.5          | 0.62         | < 0.050     | 0.68         | <2.0      | <1.0           |
|           | NR18MS 58                  | Bm      | 13-34  | 0.15            | 1.06        | 373            | <100          | <0.20         | <0.10       | <50         | 4.10           | -             | <1000      | <0.050        | <1.0     | 78.0          | <0.50        | 0.158       | 8.52         | 16.8      | 1.7            |
|           | NR18MS 58                  | Cg      | 34-100 | <0.10           | 0.62        | <50            | <100          | <0.20         | <0.10       | <50         | 3.88           | -             | <1000      | <0.050        | <1.0     | 29.5          | <0.50        | 0.086       | 1.92         | 2.1       | 1.0            |
|           | NR18MS 77                  | Of      | 0-40   | 4.09            | 9.10        | 545            | 660           | 0.29          | 0.78        | 567         | 71.5           | -             | 1900       | <0.050        | <1.0     | 11.4          | 13.3         | 30.9        | 5.86         | 28.1      | 2.5            |
|           | NR18MS 77                  | Om      | 40-95  | 0.56            | 5.90        | 504            | 160           | 0.33          | 0.12        | 154         | 52.6           | -             | 2400       | <0.050        | <1.0     | 20.9          | <0.50        | 0.794       | 4.37         | 20.9      | <1.0           |
|           | NR18MS 82                  | AC      | 0-7    | <0.10           | <0.50       | <50            | <100          | <0.20         | <0.10       | <50         | 1.78           | -             | <1000      | <0.050        | <1.0     | 25.9          | <0.50        | <0.050      | 1.28         | <2.0      | <1.0           |
|           | NR18MS 82                  | Bj      | 7-35   | 0.12            | 1.41        | 242            | <100          | <0.20         | <0.10       | <50         | 3.89           | -             | <1000      | <0.050        | <1.0     | 99.4          | <0.50        | 0.214       | 8.42         | 8.1       | 1.8            |
| 2019 ooil | NR18MS 96                  | LFH     | 9-0    | 0.34            | 4.39        | 814            | 400           | 0.38          | <0.10       | <50         | 33.2           | -             | <1000      | <0.050        | <1.0     | 18.0          | <0.50        | 0.181       | 4.32         | 10.6      | <1.0           |
| survev    | NR18MS 96                  | AhC     | 0-5    | <0.10           | 0.61        | 109            | <100          | <0.20         | <0.10       | <50         | 2.84           | -             | <1000      | <0.050        | <1.0     | 13.8          | <0.50        | 0.180       | 4.31         | 2.6       | <1.0           |
| baseline  | NR18MS 96                  | Bmgj    | 5-24   | 0.13            | 2.18        | 145            | 120           | <0.20         | <0.10       | <50         | 5.40           | -             | <1000      | <0.050        | <1.0     | 161           | <0.50        | 0.348       | 11.9         | 5.6       | <1.0           |
|           | NR18MS 96                  | BC      | 24-55  | 0.16            | 3.11        | 68             | 160           | <0.20         | <0.10       | <50         | 7.95           | -             | <1000      | <0.050        | <1.0     | 197           | <0.50        | 0.397       | 11.9         | 6.5       | 3.2            |
|           | NR18MS 96                  | С       | 55-100 | <0.10           | 1.28        | 55             | 130           | <0.20         | <0.10       | <50         | 6.47           | -             | <1000      | <0.050        | <1.0     | 60.9          | <0.50        | 0.157       | 4.45         | 2.7       | 1.3            |
|           | NR18MS 108                 | LFH     | 4-0    | 0.24            | 1.53        | 410            | 450           | <0.20         | <0.10       | <50         | 9.07           | -             | <1000      | <0.050        | <1.0     | 15.9          | <0.50        | 0.060       | 1.90         | 17.4      | <1.0           |
|           | NR18MS 108                 | Aegj    | 0-14   | <0.10           | <0.50       | <50            | <100          | <0.20         | <0.10       | <50         | 2.09           | -             | <1000      | <0.050        | <1.0     | 7.7           | <0.50        | <0.050      | 0.27         | <2.0      | <1.0           |
|           | NR18MS 108                 | Bg      | 14-40  | 0.11            | <0.50       | 57             | <100          | <0.20         | <0.10       | <50         | 2.84           | -             | <1000      | <0.050        | <1.0     | 24.5          | <0.50        | 0.103       | 7.69         | <2.0      | <1.0           |
|           | NR18MS 108                 | Cg      | 40-100 | <0.10           | <0.50       | 51             | <100          | <0.20         | <0.10       | <50         | 3.53           | -             | <1000      | <0.050        | <1.0     | 18.2          | <0.50        | 0.078       | 1.21         | <2.0      | <1.0           |
|           | Lowest Detection<br>Limit  |         |        | 0.10            | 0.50        | 50             | 100           | 0.20          | 0.10        | 50          | 0.50           | -             | 1000       | 0.050         | 1.0      | 1.0           | 0.50         | 0.050       | 0.20         | 2.0       | 1.0            |
|           | Highest Detection<br>Limit |         |        | 4.09            | 9.10        | 814            | 660           | 0.38          | 0.78        | 567         | 71.50          | -             | 2400       | 0.050         | 1.0      | 197           | 13.3         | 30.90       | 11.90        | 28.10     | 3.2            |
|           | EXP01 A                    | Ahe/Ae  | 0-19   | <0.1            | 0.5         | 40             | 620           | <0.1          | <0.1        | 110         | 15             | 18            | -          | <0.2          | <0.1     | 210           | <0.5         | 0.2         | 3.1          | 1.7       | 13             |
|           | EXP01 B                    | Ahe/Ae  | 0-19   | <0.1            | 0.4         | 40             | 560           | <0.1          | <0.1        | 120         | 16             | 20            | -          | <0.2          | <0.1     | 220           | <0.5         | 0.3         | 3.4          | 1.8       | 17             |
|           | EXP01 C                    | Ahe/Ae  | 0-17   | <0.1            | 0.3         | 40             | 460           | <0.1          | <0.1        | 130         | 16             | 20            | -          | <0.2          | <0.1     | 130           | <0.5         | 0.2         | 2.0          | 2.2       | 13             |
|           | EXP02 A                    | Ae      | 0-13   | 0.1             | 2.0         | 130            | 560           | <0.1          | <0.1        | 80          | 24             | 23            | -          | <0.2          | <0.1     | 160           | <0.5         | 0.3         | 4.4          | 2.4       | 13             |
|           | EXP02 B                    | Ahe/Ae  | 0-29   | 0.1             | 0.7         | 70             | 580           | <0.1          | <0.1        | 80          | 17             | 32            | -          | <0.2          | 0.1      | 280           | <0.5         | 0.3         | 5.2          | 2.5       | 16             |
|           | EXP02 C                    | Ahe/Ae  | 0-24   | 0.2             | 1.2         | 110            | 710           | <0.1          | <0.1        | 140         | 20             | 31            | -          | <0.2          | 0.1      | 240           | <0.5         | 0.3         | 5.4          | 3.2       | 16             |
|           | EXP03 A                    | Ahe/Ae  | 0-28   | 0.2             | 1.4         | 40             | 450           | <0.1          | <0.1        | 120         | 18             | 10            | -          | <0.2          | <0.1     | 140           | <0.5         | 0.2         | 2.3          | 0.9       | 16             |
|           | EXP03 B                    | Ahe/Ae  | 0-25   | <0.1            | 0.4         | 40             | 360           | <0.1          | <0.1        | 100         | 18             | 12            | -          | <0.2          | <0.1     | 120           | <0.5         | 0.2         | 1.8          | 1.0       | 14             |
|           | EXP03 C                    | Ahe/Ae  | 0-22   | <0.1            | 0.3         | 30             | 320           | <0.1          | <0.1        | 120         | 14             | 12            | -          | <0.2          | <0.1     | 130           | <0.5         | 0.2         | 1.7          | 1.9       | 9.2            |
| 2019 soil | REF04 A                    | Ahe/Ae  | 0-12   | <0.1            | 1.2         | 70             | 630           | <0.1          | <0.1        | 100         | 32             | 10            | -          | <0.2          | 0.2      | 280           | <0.5         | 0.3         | 8.3          | 5.4       | 18             |
| survey    | REF04 B                    | Ae      | 0-12   | 0.1             | 0.9         | 80             | 630           | <0.1          | <0.1        | 110         | 17             | 13            | -          | <0.2          | 0.1      | 200           | <0.5         | 0.2         | 4.9          | 3.8       | 14             |
|           | REF04 C                    | Ae      | 0-5    | <0.1            | 0.9         | 50             | 600           | <0.1          | <0.1        | 150         | 20             | 11            | -          | <0.2          | <0.1     | 130           | <0.5         | 0.2         | 3.5          | 3.3       | 10             |
|           | REF05 A                    | Ahe/Ae  | 0-9    | 0.1             | 1.7         | 90             | 770           | <0.1          | <0.1        | 150         | 18             | 12            | -          | <0.2          | 0.2      | 360           | <0.5         | 0.3         | 10           | 7.1       | 17             |
|           | REF05 B                    | Ae      | 0-5    | 0.2             | 2.1         | 80             | 610           | <0.1          | <0.1        | 110         | 17             | 10            | -          | <0.2          | 4.2      | 420           | <0.5         | 0.4         | 13           | 5.5       | 17             |
|           | REF05 C                    | Ahe/Ae  | 0-10   | 0.2             | 2.2         | 120            | 500           | <0.1          | <0.1        | 120         | 16             | 14            | -          | <0.2          | 0.3      | 460           | <0.5         | 0.4         | 14           | 7.4       | 17             |
|           | REF06 A                    | Ahe/Ae  | 0-23   | 1.8             | 7.4         | 40             | 330           | <0.1          | <0.1        | 120         | 13             | 14            | -          | <0.2          | <0.1     | 75            | <0.5         | 0.2         | 1.3          | 1.4       | 8.6            |
|           | REF06 B                    | Ahe/Ae  | 0-59   | 0.2             | 2.0         | 40             | 250           | <0.1          | <0.1        | 80          | 15             | 27            | -          | <0.2          | <0.1     | 61            | <0.5         | 0.2         | 1.1          | 2.8       | 8.7            |
|           | REF06 C                    | Ae      | 0-10   | <0.1            | 0.9         | 160            | 1600          | <0.1          | <0.1        | 870         | 18             | 6             | -          | <0.2          | 0.1      | 150           | <0.5         | 0.2         | 5.5          | 3.9       | 14             |
|           | Lowest Detection<br>Limit  |         |        | 0.1             | 0.1         | 10             | 10            | 0.1           | 0.1         | 10          | 0.50           | 2             | -          | 0.2           | 0.1      | 0.5           | 0.5          | 0.1         | 0.1          | 0.5       | 0.1            |
|           | Highest Detection<br>Limit |         |        | 1.80            | 7.4         | 160            | 1600          | 0.1           | 0.1         | 870         | 32             | 32            | -          | 0.2           | 4.2      | 460           | 0.5          | 0.40        | 14           | 7.40      | 18.0           |

Source: CCME (2014); Based on soil chemistry results from the 2018 and 2019 field programs, concentrations of samples are considered to be below Canadian Council of Ministers of the Environment Soil Quality Guidelines for the Protection of Environmental and Human Heath. cm = centimetre; mg/kg = milligram per kilogram; < = less than; - not measured.

| Sample                 | Horizon | Depth  | % Sand             | % Silt           | % Clay | Texture    |
|------------------------|---------|--------|--------------------|------------------|--------|------------|
| Sample                 | Horizon | cm     | (2.0 mm - 0.05 mm) | (0.05 mm - 2 μm) | <2 µm  |            |
| NR18MS 58              | AC      | 0-13   | 94.0               | 5.8              | <1.0   | Sand       |
| NR18MS 58              | Bm      | 13-34  | 83.7               | 15.9             | <1.0   | Loamy sand |
| NR18MS 58              | Cg      | 34-100 | 96.3               | 3.6              | <1.0   | Sand       |
| NR18MS 77              | Of      | 0-40   | -                  | -                | -      | -          |
| NR18MS 77              | Om      | 40-95  | -                  | -                | -      | -          |
| NR18MS 82              | AC      | 0-7    | 91.0               | 8.9              | <1.0   | Sand       |
| NR18MS 82              | Bj      | 7-35   | 74.3               | 24.8             | <1.0   | Loamy sand |
| NR18MS 96              | LFH     | 9-0    | -                  | -                | -      | -          |
| NR18MS 96              | AhC     | 0-5    | 27.9               | 69.6             | 2.5    | Silt loam  |
| NR18MS 96              | Bmgj    | 5-24   | 26.3               | 71.6             | 2.1    | Silt loam  |
| NR18MS 96              | BC      | 24-55  | 28.5               | 67.7             | 3.8    | Silt loam  |
| NR18MS 96              | С       | 55-100 | 81.3               | 17.9             | <1.0   | Loamy sand |
| NR18MS 108             | LFH     | 4-0    | -                  | -                | -      | -          |
| NR18MS 108             | Aegj    | 0-14   | 94.8               | 5.1              | <1.0   | Sand       |
| NR18MS 108             | Bg      | 14-40  | 93.4               | 5.6              | 1.0    | Sand       |
| NR18MS 108             | Cg      | 40-100 | 98.9               | <1.0             | <1.0   | Sand       |
| Lowest Detection Limit |         | -      | 1.0                | 1.0              | 1.0    | -          |

#### Table B-5: Soil Analytical Results for Particle Size

cm = centimetre; % = percent; mm = millimetre;  $\mu$ m = micrometre; < = less than; - = not applicable.



| Table B-6: Baseline Tota | al Radionuclides in Se | oil at the 2019 Soil Mo | nitoring Program Ref | erence and Exposure I | Locations |
|--------------------------|------------------------|-------------------------|----------------------|-----------------------|-----------|

| Sampling            | Samplo  | Horizon          | Depth    | Lead-210 | Polonium-210 | Radium-226 | Thorium-228 | Thorium-230 | Thorium-232 |
|---------------------|---------|------------------|----------|----------|--------------|------------|-------------|-------------|-------------|
| Program             | Sample  | nonzon           | cm       | Bq/g     | Bq/g         | Bq/g       | Bq/g        | Bq/g        | Bq/g        |
|                     | EXP01 A | Ahe/Ae           | 0-19     | < 0.04   | 0.01         | 0.02       | <0.02       | <0.02       | <0.02       |
|                     | EXP01 B | Ahe/Ae           | 0-19     | < 0.04   | < 0.01       | 0.02       | <0.02       | <0.02       | <0.02       |
|                     | EXP01 C | Ahe/Ae           | 0-17     | < 0.04   | < 0.01       | 0.01       | <0.02       | <0.02       | <0.02       |
|                     | EXP02 A | Ae               | 0-13     | < 0.04   | 0.01         | < 0.01     | <0.02       | <0.02       | <0.02       |
|                     | EXP02 B | Ahe/Ae           | 0-29     | < 0.04   | < 0.01       | 0.02       | <0.02       | <0.02       | <0.02       |
|                     | EXP02 C | Ahe/Ae           | 0-24     | < 0.04   | < 0.01       | 0.02       | <0.02       | <0.02       | <0.02       |
|                     | EXP03 A | Ahe/Ae           | 0-28     | < 0.04   | < 0.01       | 0.02       | <0.02       | <0.02       | <0.02       |
|                     | EXP03 B | Ahe/Ae           | 0-25     | < 0.04   | < 0.01       | < 0.01     | <0.02       | <0.02       | <0.02       |
| 2010                | EXP03 C | Ahe/Ae           | 0-22     | < 0.04   | < 0.01       | < 0.01     | <0.02       | <0.02       | <0.02       |
| 2019 Soli<br>Survey | REF04 A | Ahe/Ae           | 0-12     | < 0.04   | < 0.01       | 0.02       | <0.02       | <0.02       | <0.02       |
| ourroy              | REF04 B | Ae               | 0-12     | < 0.04   | 0.01         | 0.02       | <0.02       | <0.02       | <0.02       |
|                     | REF04 C | Ae               | 0-5      | < 0.04   | 0.01         | 0.02       | <0.02       | <0.02       | <0.02       |
|                     | REF05 A | Ahe/Ae           | 0-9      | < 0.04   | 0.02         | 0.02       | <0.02       | <0.02       | <0.02       |
|                     | REF05 B | Ae               | 0-5      | < 0.04   | 0.01         | 0.02       | <0.02       | <0.02       | <0.02       |
|                     | REF05 C | Ahe/Ae           | 0-10     | < 0.04   | < 0.01       | 0.02       | <0.02       | <0.02       | <0.02       |
|                     | REF06 A | Ahe/Ae           | 0-23     | < 0.04   | < 0.01       | 0.03       | <0.02       | <0.02       | <0.02       |
|                     | REF06 B | Ahe/Ae           | 0-59     | < 0.04   | 0.02         | 0.03       | <0.02       | <0.02       | <0.02       |
|                     | REF06 C | Ae               | 0-10     | < 0.04   | 0.02         | 0.02       | <0.02       | <0.02       | <0.02       |
|                     |         | Lowest Detection | on Limit | 0.04     | 0.01         | 0.01       | 0.02        | 0.02        | 0.02        |

cm = centimentre; Bq/g = becquerels per gram; < = less than.





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Client Phone: 306-665-7989

# Certificate of Analysis

Lab Work Order #: L2183989 Project P.O. #: NOT SUBMITTED Job Reference: C of C Numbers: Legal Site Desc:

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Brian Morgan, B.Sc. Hons. Client Services Manager

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L2183989 CONTD.... PAGE 2 of 21 Version: FINAL

# ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                        | Result        | Qualifier* | D.L.   | Units  | Extracted | Analyzed  | Batch     |
|--|---------------|------------|--------|--------|-----------|-----------|-----------|
|  |               |            |        |        |           |           |           |
| L2183989-1 NR18MS 108 LFH (4-0)                  |               |            |        |        |           |           |           |
|  |               |            |        |        |           |           |           |
| Matrix: SOIL                                     |               |            |        |        |           |           |           |
| Miscellaneous Parameters                         | 0.0040        |            | 0.0050 |        |           |           | D 4000040 |
| Mercury (Hg)                                     | 0.0642        |            | 0.0050 | mg/кg  | 06-NOV-18 | 06-NOV-18 | R4322916  |
| % Saturation                                     | 247           |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18 | R4322487  |
| Metals in Soil by CRC ICPMS                      | 040           |            | 50     |        |           |           | D 4000700 |
| Antimony (Sh)                                    | 816           |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Arconic (Ac)                                     | <0.10         |            | 0.10   | mg/kg  | 00-NOV-10 | 14-NOV-18 | R4333729  |
| Barium (Ba)                                      | 0.51          |            | 0.10   | mg/kg  | 06 NOV 18 | 14-NOV-18 | R4333729  |
| Bervilium (Be)                                   | 69.9<br><0.10 |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Boron (B)  | <0.10         |            | 5.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Bismuth (Bi)                                     | <0.0          |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Cadmium (Cd)                                     | 0 156         |            | 0.020  | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Calcium (Ca)                                     | 2090          |            | 50     | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Chromium (Cr)                                    | 1.63          |            | 0.50   | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Cobalt (Co)                                      | 0.24          |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Copper (Cu)                                      | 3.29          |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Iron (Fe)  | 854           |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Lead (Pb)  | 3.37          |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Lithium (Li)                                     | <2.0          |            | 2.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Magnesium (Mg)                                   | 279           |            | 20     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Manganese (Mn)                                   | 234           |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Molybdenum (Mo)                                  | 0.24          |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Nickel (Ni)                                      | 1.53          |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Phosphorus (P)                                   | 410           |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Potassium (K)                                    | 450           |            | 100    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Selenium (Se)                                    | <0.20         |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Silver (Ag)                                      | <0.10         |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Sodium (Na)                                      | <50           |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Strontium (Sr)                                   | 9.07          |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Sulfur (S)                                       | <1000         |            | 1000   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Thallium (TI)                                    | <0.050        |            | 0.050  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Tin (Sn)   | <1.0          |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Titanium (Ti)                                    | 15.9          |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| lungsten (W)                                     | <0.50         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Uranium (U)                                      | 0.060         |            | 0.050  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Vanadium (V)                                     | 1.90          |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Zinc (Zn)  | 17.4          |            | 2.0    | mg/кg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Pasia Salinity                                   | <1.0          |            | 1.0    | тід/кд | 00-100-16 | 14-NOV-18 | R4333729  |
| EC (Saturated Pacto)                             |               |            |        |        |           |           |           |
| Conductivity Sat. Paste                          | 0.29          |            | 0.10   | dS m-1 | 05-NOV-18 | 06-NOV-18 | R4322487  |
| SAR and Cations in saturated soil                |               |            |        |        |           |           |           |
| Calcium (Ca)                                     | 17.4          |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Potassium (K)                                    | 35.6          |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Magnesium (Mg)                                   | 6.7           |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Sodium (Na)                                      | <5.0          |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910  |
| SAR  | <0.30         | SAR:DL     | 0.30   | SAR    | 06-NOV-18 | 06-NOV-18 | R4322910  |
| pH (1:2 Soil:CaCl2 Extraction)<br>pH (1:2 CaCl2) | 3.22          |            | 0.10   | рН     | 06-NOV-18 | 06-NOV-18 | R4321628  |
| L2183989-2 NR18MS 108 AEGJ (0-14)                |               |            |        |        |           |           |           |
| Sampled By: CLIENT on 16-OCT-18 @ 12:00          |               |            |        |        |           |           |           |
| Matrix: SOIL                                     |               |            |        |        |           |           |           |

L2183989 CONTD.... PAGE 3 of 21 Version: FINAL

# ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                        | Result       | Qualifier* | D.L.   | Units          | Extracted   | Analyzed  | Batch     |
|--|--------------|------------|--------|----------------|-------------|-----------|-----------|
|  |              |            |        |                |             |           |           |
| L2183989-2 NR18MS 108 AEGJ (0-14)                |              |            |        |                |             |           |           |
|  |              |            |        |                |             |           |           |
| Matrix: SOIL                                     |              |            |        |                |             |           |           |
|  | 0.00         |            | 0.00   |                |             |           | D 4000000 |
| Cation Exchange Capacity                         | <0.80        |            | 0.80   | meq/100g       | 08-NOV-18   | 08-NOV-18 | R4326328  |
| Mercury (Hg)                                     | <0.0050      |            | 0.0050 | mg/kg          | 06-NOV-18   | 06-NOV-18 | R4322916  |
| % Saturation                                     | 32.9         |            | 1.0    | %              | 05-NOV-18   | 06-NOV-18 | R4322487  |
| Particle Size Analysis:Mini-Pipet Method         | 04.0         |            | 4.0    | 0/             |             |           | D 4000000 |
| % Sand (2.0mm - 0.05mm)                          | 94.8         |            | 1.0    | %              | 05-NOV-18   | 06-NOV-18 | R4322698  |
| % Sint (0.0511111 - 2011)<br>% Clove ( $z^2$ um) | 5.1          |            | 1.0    | 70<br>0/       | 05-NOV-18   | 06 NOV 18 | R4322090  |
|  | <1.0<br>Sand |            | 1.0    | 70             | 05-NOV-18   | 06-NOV-18 | R4322090  |
| Motolo in Soil by CPC ICPMS                      | Sanu         |            |        |                | 03-110 - 10 | 00-110    | 14322090  |
| Aluminum (Al)                                    | 130          |            | 50     | ma/ka          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Antimony (Sb)                                    | <0.10        |            | 0.10   | ma/ka          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Arsenic (As)                                     | 0.16         |            | 0.10   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Barium (Ba)                                      | 1.64         |            | 0.50   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Beryllium (Be)                                   | <0.10        |            | 0.10   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Boron (B)  | <5.0         |            | 5.0    | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Bismuth (Bi)                                     | <0.20        |            | 0.20   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Cadmium (Cd)                                     | <0.020       |            | 0.020  | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Calcium (Ca)                                     | <50          |            | 50     | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Chromium (Cr)                                    | <0.50        |            | 0.50   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Cobalt (Co)                                      | <0.10        |            | 0.10   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Copper (Cu)                                      | <0.50        |            | 0.50   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Iron (Fe)  | 95           |            | 50     | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Lead (Pb)  | <0.50        |            | 0.50   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Lithium (Li)                                     | <2.0         |            | 2.0    | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Magnesium (Mg)                                   | <20          |            | 20     | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Manganese (Mn)                                   | <1.0         |            | 1.0    | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Molybdenum (Mo)                                  | <0.10        |            | 0.10   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Nickel (Ni)                                      | <0.50        |            | 0.50   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Phosphorus (P)                                   | <50          |            | 50     | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Potassium (K)                                    | <100         |            | 100    | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Selenium (Se)                                    | <0.20        |            | 0.20   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Silver (Ag)                                      | <0.10        |            | 0.10   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Sodium (Na)                                      | <50          |            | 50     | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Strontium (Sr)                                   | 2.09         |            | 0.50   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Sullur (S)                                       | <1000        |            | 1000   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Thailium (TI)<br>Tin (Sn)                        | <0.050       |            | 0.050  | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Titonium (Ti)                                    | <1.0         |            | 1.0    | mg/kg          | 00-NOV-10   | 14-NOV-18 | R4333729  |
| Tungsten (M)                                     | 1.1          |            | 1.0    | mg/kg          | 06 NOV 18   | 14-NOV-18 | R4333729  |
|  | <0.50        |            | 0.50   | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Vanadium (V)                                     | 0.030        |            | 0.050  | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Zinc (Zn)  | -2.0         |            | 2.0    | mg/kg          | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Zirconium (Zr)                                   | <2.0         |            | 2.0    | mg/kg<br>mg/kg | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Basic Salinity                                   |              |            | 1.0    |                |             | 11100-10  | 117000120 |
| FC (Saturated Paste)                             |              |            |        |                |             |           |           |
| Conductivity Sat. Paste                          | <0.10        |            | 0.10   | dS m-1         | 05-NOV-18   | 06-NOV-18 | R4322487  |
| SAR and Cations in saturated soil                |              |            | -      |                |             | _         |           |
| Calcium (Ca)                                     | <5.0         |            | 5.0    | mg/L           | 06-NOV-18   | 06-NOV-18 | R4322910  |
| Potassium (K)                                    | <5.0         |            | 5.0    | mg/L           | 06-NOV-18   | 06-NOV-18 | R4322910  |
| Magnesium (Mg)                                   | <5.0         |            | 5.0    | mg/L           | 06-NOV-18   | 06-NOV-18 | R4322910  |
| Sodium (Na)                                      | <5.0         |            | 5.0    | mg/L           | 06-NOV-18   | 06-NOV-18 | R4322910  |
|  |              |            |        |                |             |           |           |

# ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                | Result        | Qualifier* | D.L.   | Units | Extracted  | Analyzed  | Batch     |
|--|---------------|------------|--------|-------|------------|-----------|-----------|
|  |               |            |        |       |            |           |           |
| L2183989-2 INR 18MS 108 AEGJ (0-14)      |               |            |        |       |            |           |           |
| Matrix COL                               |               |            |        |       |            |           |           |
| Matrix: SOIL                             |               |            |        |       |            |           |           |
| SAR and Cations in saturated soll        | Incalculable  | SAR:INC    | 0.10   | SAR   | 06-NOV-18  | 06-NOV-18 | R4322910  |
| pH (1:2 Soil:CaCl2 Extraction)           | mealediable   | 0,         | 0.10   | 0/11  |            |           | 114522510 |
| pH (1:2 CaCl2)                           | 3.18          |            | 0.10   | pН    | 06-NOV-18  | 06-NOV-18 | R4321628  |
| L2183989-3 NR18MS 108 BG (14-40)         |               |            |        |       |            |           |           |
| Sampled By: CLIENT on 16-OCT-18 @ 12:00  |               |            |        |       |            |           |           |
| Matrix: SOIL                             |               |            |        |       |            |           |           |
| Miscellaneous Parameters                 |               |            |        |       |            |           |           |
| Mercury (Hg)                             | <0.0050       |            | 0.0050 | mg/kg | 06-NOV-18  | 06-NOV-18 | R4322916  |
| % Saturation                             | 35.0          |            | 1.0    | %     | 05-NOV-18  | 06-NOV-18 | R4322487  |
| Particle Size Analysis:Mini-Pipet Method |               |            |        |       |            |           |           |
| % Sand (2.0mm - 0.05mm)                  | 93.4          |            | 1.0    | %     | 05-NOV-18  | 06-NOV-18 | R4322698  |
| % Silt (0.05mm - 2um)                    | 5.6           |            | 1.0    | %     | 05-NOV-18  | 06-NOV-18 | R4322698  |
| % Clay (<2um)                            | 1.0           |            | 1.0    | %     | 05-NOV-18  | 06-NOV-18 | R4322698  |
| l'exture                                 | Sand          |            |        |       | 05-NOV-18  | 06-NOV-18 | R4322698  |
| Aluminum (Al)                            | 1300          |            | 50     | ma/ka | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Antimony (Sb)                            | <0.10         |            | 0.10   | ma/ka | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Arsenic (As)                             | 0.83          |            | 0.10   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Barium (Ba)                              | 3.62          |            | 0.50   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Beryllium (Be)                           | <0.10         |            | 0.10   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Boron (B)                                | <5.0          |            | 5.0    | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Bismuth (Bi)                             | <0.20         |            | 0.20   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Cadmium (Cd)                             | <0.020        |            | 0.020  | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Calcium (Ca)                             | 63            |            | 50     | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Chromium (Cr)                            | 1.72          |            | 0.50   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
|  | 0.13          |            | 0.10   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Copper (Cu)                              | <0.50         |            | 0.50   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Lead (Pb)                                | -0.50         |            | 0.50   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Lithium (Li)                             | <2.0          |            | 2.0    | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Magnesium (Mg)                           | 55            |            | 20     | ma/ka | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Manganese (Mn)                           | 1.6           |            | 1.0    | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Molybdenum (Mo)                          | 0.11          |            | 0.10   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Nickel (Ni)                              | <0.50         |            | 0.50   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Phosphorus (P)                           | 57            |            | 50     | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Potassium (K)                            | <100          |            | 100    | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Selenium (Se)                            | <0.20         |            | 0.20   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Silver (Ag)                              | <0.10         |            | 0.10   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Sodium (Na)                              | <50           |            | 50     | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Strontium (Sr)                           | 2.84          |            | 0.50   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Sulfur (S)                               | <1000         |            | 1000   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Thallium (11)                            | <0.050        |            | 0.050  | mg/kg |            | 14-NOV-18 | K4333729  |
| Titanium (Ti)                            | <1.0          |            | 1.0    | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333/29  |
| Tungsten (W)                             | 24.0<br>-0 50 |            | 0.50   | mg/kg | 06-NOV-18  | 14-NOV-10 | R4333729  |
| Uranium (U)                              | 0.00          |            | 0.00   | ma/ka | 06-NO\/_18 | 14-NOV-18 | R4333729  |
| Vanadium (V)                             | 7.69          |            | 0.20   | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Zinc (Zn)                                | <2.0          |            | 2.0    | ma/ka | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Zirconium (Zr)                           | <1.0          |            | 1.0    | mg/kg | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Basic Salinity                           |               |            |        | 5 5   |            |           |           |
| EC (Saturated Paste)                     |               |            |        |       |            |           |           |

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# ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                | Result       | Qualifier* | D.L.      | Units          | Extracted   | Analyzed    | Batch     |
|--|--------------|------------|-----------|----------------|-------------|-------------|-----------|
| 2183989-3 NR18MS 108 BG (14-40)          |              |            |           |                |             |             |           |
| Sampled By: CLIENT on 16-OCT-18 @ 12:00  |              |            |           |                |             |             |           |
|  |              |            |           |                |             |             |           |
|  |              |            |           |                |             |             |           |
| Conductivity Sat. Paste                  | <0.10        |            | 0.10      | dS m-1         | 05-NOV-18   | 06-NOV-18   | R4322487  |
| SAR and Cations in saturated soil        | \$0.10       |            | 0.10      |                |             |             | 114022407 |
| Calcium (Ca)                             | <5.0         |            | 5.0       | mg/L           | 06-NOV-18   | 06-NOV-18   | R4322910  |
| Potassium (K)                            | <5.0         |            | 5.0       | mg/L           | 06-NOV-18   | 06-NOV-18   | R4322910  |
| Magnesium (Mg)                           | <5.0         |            | 5.0       | mg/L           | 06-NOV-18   | 06-NOV-18   | R4322910  |
| Sodium (Na)                              | <5.0         |            | 5.0       | mg/L           | 06-NOV-18   | 06-NOV-18   | R4322910  |
| SAR                                      | Incalculable | SAR:INC    | 0.10      | SAR            | 06-NOV-18   | 06-NOV-18   | R4322910  |
| pH (1:2 Soil:CaCl2 Extraction)           | 2.02         |            | 0.10      | 5 <b>U</b>     |             |             | D4224628  |
|  | 3.83         |            | 0.10      | рп             | 06-110-18   | 06-110-18   | R4321628  |
| L2183989-4 NR18MS 108 CG (40-100)        |              |            |           |                |             |             |           |
| Sampled By: CLIENT on 16-OCT-18 @ 12:00  |              |            |           |                |             |             |           |
| Matrix: SOIL                             |              |            |           |                |             |             |           |
| Miscellaneous Parameters                 |              |            |           |                |             |             |           |
| Mercury (Hg)                             | <0.0050      |            | 0.0050    | mg/kg          | 06-NOV-18   | 06-NOV-18   | R4322916  |
| % Saturation                             | 32.4         |            | 1.0       | %              | 05-NOV-18   | 06-NOV-18   | R4322487  |
| Particle Size Analysis:Mini-Pipet Method | 00.0         |            | 4.0       | 0/             |             | 00 NOV 40   | D 4000000 |
| % Sand (2.0mm - 0.05mm)                  | 98.9         |            | 1.0       | %              | 05-NOV-18   | 06-NOV-18   | R4322698  |
| % Slit (0.05mm - 2um)                    | <1.0         |            | 1.0       | %              | 05-NOV-18   | 06-NOV-18   | R4322698  |
| % Clay (<2011)                           | <1.0<br>Sond |            | 1.0       | 70             | 05-NOV-18   | 06-NOV-18   | R4322698  |
| Motole in Soil by CPC ICPMS              | Sanu         |            |           |                | 03-110 - 18 | 00-110 - 18 | K4322090  |
| Aluminum (Al)                            | 592          |            | 50        | ma/ka          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Antimony (Sb)                            | <0.10        |            | 0.10      | ma/ka          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Arsenic (As)                             | 0.27         |            | 0.10      | ma/ka          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Barium (Ba)                              | 2.85         |            | 0.50      | ma/ka          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Beryllium (Be)                           | <0.10        |            | 0.10      | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Boron (B)                                | <5.0         |            | 5.0       | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Bismuth (Bi)                             | <0.20        |            | 0.20      | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Cadmium (Cd)                             | <0.020       |            | 0.020     | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Calcium (Ca)                             | 55           |            | 50        | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Chromium (Cr)                            | 0.93         |            | 0.50      | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Cobalt (Co)                              | <0.10        |            | 0.10      | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Copper (Cu)                              | <0.50        |            | 0.50      | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Iron (Fe)                                | 353          |            | 50        | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Lead (Pb)                                | <0.50        |            | 0.50      | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Lithium (Li)                             | <2.0         |            | 2.0       | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Magnesium (Mg)                           | 47           |            | 20        | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Manganese (Mn)                           | 1.2          |            | 1.0       | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Molydaenum (MO)                          | <0.10        |            | 0.10      | mg/кg<br>mg/kg | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Nickei (NI)<br>Phosphorus (P)            | <0.50        |            | 0.50      | mg/kg          | 06 NOV 18   | 14-NOV-18   | R4333729  |
| Potassium (K)                            | 51<br>~100   |            | 50<br>100 | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Selenium (Se)                            | <0.20        |            | 0.20      | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Silver (Ag)                              | <0.20        |            | 0.20      | ma/ka          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Sodium (Na)                              | <50          |            | 50        | ma/ka          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Strontium (Sr)                           | 3.53         |            | 0.50      | mg/ka          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Sulfur (S)                               | <1000        |            | 1000      | mg/ka          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Thallium (TI)                            | <0.050       |            | 0.050     | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Tin (Sn)                                 | <1.0         |            | 1.0       | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Titanium (Ti)                            | 18.2         |            | 1.0       | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |
| Tungsten (W)                             | <0.50        |            | 0.50      | mg/kg          | 06-NOV-18   | 14-NOV-18   | R4333729  |

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# ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters               | Result       | Qualifier* | D.L.   | Units  | Extracted | Analyzed  | Batch      |
|---|--------------|------------|--------|--------|-----------|-----------|------------|
|   |              |            |        |        |           |           |            |
| L2183989-4 NR18MS 108 UG (40-100)       |              |            |        |        |           |           |            |
| Sampled By: CLIENT on 16-OCT-18 @ 12:00 |              |            |        |        |           |           |            |
| Matrix: SOIL                            |              |            |        |        |           |           |            |
| Metals in Soil by CRC ICPMS             | 0.078        |            | 0.050  | ma/ka  | 06-NOV-18 | 14-NOV-18 | P/333720   |
| Vanadium (V)                            | 1 21         |            | 0.000  | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Zinc (Zn)                               | <20          |            | 2.0    | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Zirconium (Zr)                          | <1.0         |            | 1.0    | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Basic Salinity                          |              |            |        | 5.5    |           |           |            |
| EC (Saturated Paste)                    |              |            |        |        |           |           |            |
| Conductivity Sat. Paste                 | <0.10        |            | 0.10   | dS m-1 | 05-NOV-18 | 06-NOV-18 | R4322487   |
| SAR and Cations in saturated soil       |              |            |        |        |           |           |            |
| Calcium (Ca)                            | <5.0         |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910   |
| Potassium (K)                           | <5.0         |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910   |
| Magnesium (Mg)                          | <5.0         |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910   |
| Sodium (Na)                             | <5.0         |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910   |
| SAR                                     | Incalculable | SAR:INC    | 0.10   | SAR    | 06-NOV-18 | 06-NOV-18 | R4322910   |
| pH (1:2 Soil:CaCl2 Extraction)          |              |            |        |        |           |           | D 4004 555 |
| pH (1:2 CaCl2)                          | 4.30         |            | 0.10   | рН     | 06-NOV-18 | 06-NOV-18 | R4321628   |
| L2183989-5 NR18MS 77 OF (0-40)          |              |            |        |        |           |           |            |
| Sampled By: CLIENT on 14-OCT-18 @ 12:00 |              |            |        |        |           |           |            |
| Matrix: SOIL                            |              |            |        |        |           |           |            |
| Miscellaneous Parameters                |              |            |        |        |           |           |            |
| Mercury (Hg)                            | 0.0763       |            | 0.0050 | mg/kg  | 06-NOV-18 | 06-NOV-18 | R4322916   |
| % Saturation                            | 941          |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18 | R4322487   |
| Metals in Soil by CRC ICPMS             |              |            |        |        |           |           |            |
| Aluminum (Al)                           | 3210         |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Antimony (Sb)                           | 0.17         |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Arsenic (As)                            | 1.46         |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Barium (Ba)                             | 200          |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Beryllium (Be)                          | 0.18         |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Boron (B)                               | <5.0         |            | 5.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Bismuth (BI)                            | 0.28         |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Caloium (Co)                            | 0.339        |            | 0.020  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Chromium (Cr)                           | 7210         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Cobalt (Co)                             | 2.02         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Copper (Cu)                             | 10.2         |            | 0.10   | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Iron (Fe)                               | 3210         |            | 50     | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Lead (Pb)                               | 3.87         |            | 0.50   | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Lithium (Li)                            | 3.3          |            | 2.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Magnesium (Mg)                          | 1980         |            | 20     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Manganese (Mn)                          | 71.2         |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Molybdenum (Mo)                         | 4.09         |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Nickel (Ni)                             | 9.10         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Phosphorus (P)                          | 545          |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Potassium (K)                           | 660          |            | 100    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Selenium (Se)                           | 0.29         |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Silver (Ag)                             | 0.78         |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Sodium (Na)                             | 567          |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Strontium (Sr)                          | 71.5         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Sulfur (S)                              | 1900         |            | 1000   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Thallium (TI)                           | <0.050       |            | 0.050  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Tin (Sn)                                | <1.0         |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Titanium (Ti)                           | 11.4         |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |

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# ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                             | Result | Qualifier* | D.L.   | Units  | Extracted | Analyzed   | Batch     |
|---|--------|------------|--------|--------|-----------|------------|-----------|
| 1 2183080-5 NR18MS 77 OF (0-40)                       |        |            |        |        |           |            |           |
| Sampled By: CLIENT on $14-\Omega$ CT-18 @ 12:00       |        |            |        |        |           |            |           |
|   |        |            |        |        |           |            |           |
| Matala in Soil by CPC ICPMS                           |        |            |        |        |           |            |           |
| Tunasten (W)  | 13.3   |            | 0.50   | ma/ka  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Uranium (U)   | 30.9   |            | 0.050  | ma/ka  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Vanadium (V)  | 5.86   |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Zinc (Zn)   | 28.1   |            | 2.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Zirconium (Zr)  | 2.5    |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Basic Salinity  |        |            |        |        |           |            |           |
| EC (Saturated Paste)                                  |        |            |        |        |           |            |           |
| Conductivity Sat. Paste                               | 0.18   |            | 0.10   | dS m-1 | 05-NOV-18 | 06-NOV-18  | R4322487  |
| SAR and Cations in saturated soil                     |        |            |        |        |           |            |           |
| Calcium (Ca)  | 5.6    |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18  | R4322910  |
| Potassium (K)   | 9.4    |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18  | R4322910  |
| Magnesium (Mg)  | <5.0   |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18  | R4322910  |
| Sodium (Na)   | 22.3   | CADIM      | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18  | R4322910  |
|   | 2.60   | SAK:M      | 0.10   | SAR    | 06-NOV-18 | 06-NOV-18  | R4322910  |
| pH (1:2 Soil:CaCl2 Extraction)<br>nH (1:2 CaCl2)      | 3 41   |            | 0.10   | nH     | 06-NOV-18 | 06-NOV-18  | R4321628  |
| 1 2122020 6 ND19MS 77 OM (40.05)                      | 5.41   |            | 0.10   | pri    |           |            | 1(4321020 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |        |            |        |        |           |            |           |
|   |        |            |        |        |           |            |           |
| Matrix: SOIL<br>Miscollangous Parameters              |        |            |        |        |           |            |           |
| Moreury (Hg)  | 0.0716 |            | 0.0050 | malka  |           |            | D4222046  |
| V Seturation  | 0.0716 |            | 0.0050 | nig/kg | 00-100-10 | 00-NOV-18  | R4322910  |
|   | 601    |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18  | R4322487  |
|   | 2810   |            | 50     | ma/ka  | 06-NOV-18 | 14-NOV-18  | P/333720  |
| Antimony (Sh)   | ~0.10  |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Arsenic (As)  | 0.61   |            | 0.10   | ma/ka  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Barium (Ba)   | 266    |            | 0.50   | ma/ka  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Bervllium (Be)  | 0.18   |            | 0.10   | ma/ka  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Boron (B)   | <5.0   |            | 5.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Bismuth (Bi)  | <0.20  |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Cadmium (Cd)  | 0.275  |            | 0.020  | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Calcium (Ca)  | 5910   |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Chromium (Cr)   | 4.50   |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Cobalt (Co)   | 0.79   |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Copper (Cu)   | 3.95   |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Iron (Fe)   | 1490   |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Lead (Pb)   | 0.66   |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Lithium (Li)  | <2.0   |            | 2.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Magnesium (Mg)  | 955    |            | 20     | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Manganese (Mn)  | 20.2   |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Molybdenum (Mo)                                       | 0.56   |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Nickel (Ni)   | 5.90   |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Priosphorus (P)<br>Potossium (K)                      | 504    |            | 50     | mg/kg  | 06 NOV 18 | 14-NOV-18  | R4333729  |
| Fuldosium (N)   | 0.22   |            | 0.00   | mg/kg  | 06 NOV 18 | 14-NOV-18  | R4333/29  |
| Selement (Se)   | 0.33   |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-10  | R4333720  |
| Sodium (Na)   | 154    |            | 50     | mg/kg  | 06-NOV-18 | 14-NO\/-18 | R4333720  |
| Strontium (Sr)  | 52.6   |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Sulfur (S)  | 2400   |            | 1000   | ma/ka  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Thallium (TI)   | <0.050 |            | 0.050  | ma/ka  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| Tin (Sn)  | <1.0   |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729  |
| . ,   |        |            |        |        |           |            |           |

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# ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                        | Result         | Qualifier* | D.L.   | Units    | Extracted  | Analyzed   | Batch      |
|--|----------------|------------|--------|----------|------------|------------|------------|
| 1 2183080-6 NP18MS 77 OM (40-05)                 |                |            |        |          |            |            |            |
| Sampled By: CLIENT on $14-OCT_18 @ 12:00$        |                |            |        |          |            |            |            |
|  |                |            |        |          |            |            |            |
| Matela in Soil by CPC ICPMS                      |                |            |        |          |            |            |            |
| Titanium (Ti)                                    | 20.9           |            | 1.0    | ma/ka    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Tungsten (W)                                     | <0.50          |            | 0.50   | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Uranium (U)                                      | 0.794          |            | 0.050  | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Vanadium (V)                                     | 4.37           |            | 0.20   | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Zinc (Zn)  | 20.9           |            | 2.0    | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Zirconium (Zr)                                   | <1.0           |            | 1.0    | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Basic Salinity                                   |                |            |        |          |            |            |            |
| EC (Saturated Paste)<br>Conductivity Sat. Paste  | 0.15           |            | 0.10   | dS m-1   | 05-NOV-18  | 06-NOV-18  | R4322487   |
| SAR and Cations in saturated soil                |                |            |        |          |            |            |            |
| Calcium (Ca)                                     | 10.3           |            | 5.0    | mg/L     | 06-NOV-18  | 06-NOV-18  | R4322910   |
| Potassium (K)                                    | <5.0           |            | 5.0    | mg/L     | 06-NOV-18  | 06-NOV-18  | R4322910   |
| Magnesium (Mg)                                   | <5.0           |            | 5.0    | mg/L     | 06-NOV-18  | 06-NOV-18  | R4322910   |
| Sodium (Na)                                      | 9.7            | 045.44     | 5.0    | mg/L     | 06-NOV-18  | 06-NOV-18  | R4322910   |
| SAR  | 0.83           | SAR:M      | 0.10   | SAR      | 06-NOV-18  | 06-NOV-18  | R4322910   |
| pH (1:2 Soil:CaCl2 Extraction)<br>pH (1:2 CaCl2) | 3.17           |            | 0.10   | рН       | 06-NOV-18  | 06-NOV-18  | R4321628   |
| L2183989-7 NR18MS 58 AC (0-13)                   |                |            |        |          |            |            |            |
| Sampled By: CLIENT on 13-OCT-18 @ 12:00          |                |            |        |          |            |            |            |
| Matrix: SOIL                                     |                |            |        |          |            |            |            |
| Miscellaneous Parameters                         |                |            |        |          |            |            |            |
| Cation Exchange Capacity                         | <0.80          |            | 0.80   | meq/100g | 08-NOV-18  | 08-NOV-18  | R4326328   |
| Mercury (Hg)                                     | <0.0050        |            | 0.0050 | mg/kg    | 06-NOV-18  | 06-NOV-18  | R4322916   |
| % Saturation                                     | 25.9           |            | 1.0    | %        | 05-NOV-18  | 06-NOV-18  | R4322487   |
| Particle Size Analysis:Mini-Pipet Method         |                |            |        |          |            |            |            |
| % Sand (2.0mm - 0.05mm)                          | 94.0           |            | 1.0    | %        | 05-NOV-18  | 06-NOV-18  | R4322698   |
| % Silt (0.05mm - 2um)                            | 5.8            |            | 1.0    | %        | 05-NOV-18  | 06-NOV-18  | R4322698   |
| % Clay (<2um)                                    | <1.0           |            | 1.0    | %        | 05-NOV-18  | 06-NOV-18  | R4322698   |
| Texture  | Sand           |            |        |          | 05-NOV-18  | 06-NOV-18  | R4322698   |
| Metals in Soil by CRC ICPMS                      |                |            |        |          |            |            | D /0000000 |
| Aluminum (Al)                                    | 187            |            | 50     | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Anumony (SD)                                     | <0.10          |            | 0.10   | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Alsenic (As)<br>Barium (Ba)                      | 0.20           |            | 0.10   | mg/kg    | 06 NOV 18  | 14-NOV-18  | R4333729   |
| Bervllium (Be)                                   | <0.50<br><0.10 |            | 0.00   | mg/kg    | 06-NO\/-18 | 14-NO\/-18 | R4333720   |
| Boron (B)  | <5.0           |            | 5.0    | ma/ka    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Bismuth (Bi)                                     | <0.20          |            | 0.20   | ma/ka    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Cadmium (Cd)                                     | <0.020         |            | 0.020  | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Calcium (Ca)                                     | <50            |            | 50     | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Chromium (Cr)                                    | <0.50          |            | 0.50   | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Cobalt (Co)                                      | <0.10          |            | 0.10   | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Copper (Cu)                                      | <0.50          |            | 0.50   | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Iron (Fe)  | 250            |            | 50     | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Lead (Pb)  | <0.50          |            | 0.50   | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Lithium (Li)                                     | <2.0           |            | 2.0    | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Magnesium (Mg)                                   | 54             |            | 20     | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Manganese (Mn)                                   | 3.7            |            | 1.0    | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Molybdenum (Mo)                                  | <0.10          |            | 0.10   | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Nickel (Ni)                                      | <0.50          |            | 0.50   | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Phosphorus (P)                                   | <50            |            | 50     | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
| Potassium (K)                                    | <100           |            | 100    | mg/kg    | 06-NOV-18  | 14-NOV-18  | R4333729   |
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## ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters  | Result       | Qualifier* | D.L.   | Units  | Extracted | Analyzed   | Batch    |
|--|--------------|------------|--------|--------|-----------|------------|----------|
| 1 21 22 0 2 0 1 D 1 2 M C 60 A C (0 1 2)                                   |              |            |        |        |           |            |          |
| L2103909-7 INCTOMS 36 AC (0-13)<br>Sampled By: CLIENT on 13-OCT-18 @ 12:00 |              |            |        |        |           |            |          |
|  |              |            |        |        |           |            |          |
| Matela in Soil by CPC ICPMS  |              |            |        |        |           |            |          |
| Selenium (Se)  | <0.20        |            | 0.20   | ma/ka  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Silver (Ag)  | <0.10        |            | 0.10   | ma/ka  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Sodium (Na)  | <50          |            | 50     | ma/ka  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Strontium (Sr)   | 1.75         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Sulfur (S)   | <1000        |            | 1000   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Thallium (TI)  | <0.050       |            | 0.050  | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Tin (Sn)   | <1.0         |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Titanium (Ti)  | 25.5         |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Tungsten (W)   | 0.62         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Uranium (U)  | <0.050       |            | 0.050  | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Vanadium (V)   | 0.68         |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Zinc (Zn)  | <2.0         |            | 2.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Zirconium (Zr)   | <1.0         |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Basic Salinity   |              |            |        |        |           |            |          |
| EC (Saturated Paste)   |              |            |        |        |           |            |          |
| Conductivity Sat. Paste  | <0.10        |            | 0.10   | dS m-1 | 05-NOV-18 | 06-NOV-18  | R4322487 |
| SAR and Cations in saturated soil  |              |            |        |        |           |            |          |
| Calcium (Ca)   | <5.0         |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18  | R4322910 |
| Potassium (K)  | 5.6          |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18  | R4322910 |
| Magnesium (Mg)   | <5.0         |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18  | R4322910 |
| Sodium (Na)  | <5.0         |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18  | R4322910 |
| SAR  | Incalculable | SAR:INC    | 0.10   | SAR    | 06-NOV-18 | 06-NOV-18  | R4322910 |
| pH (1:2 Soil:CaCl2 Extraction)<br>pH (1:2 CaCl2)                           | 4.13         |            | 0.10   | pН     | 06-NOV-18 | 06-NOV-18  | R4321628 |
| L2183989-8 NR18MS 58 BM (13-34)  |              |            |        |        |           |            |          |
| Sampled By: CLIENT on 13-OCT-18 @ 12:00                                    |              |            |        |        |           |            |          |
| Matrix: SOIL   |              |            |        |        |           |            |          |
| Miscellaneous Parameters   |              |            |        |        |           |            |          |
| Mercury (Hg)   | 0.0232       |            | 0.0050 | mg/kg  | 06-NOV-18 | 06-NOV-18  | R4322916 |
| % Saturation   | 28.0         |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18  | R4322487 |
| Particle Size Analysis:Mini-Pipet Method                                   |              |            |        |        |           |            |          |
| % Sand (2.0mm - 0.05mm)  | 83.7         |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18  | R4322698 |
| % Silt (0.05mm - 2um)  | 15.9         |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18  | R4322698 |
| % Clay (<2um)  | <1.0         |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18  | R4322698 |
| Texture  | Loamy sand   |            |        |        | 05-NOV-18 | 06-NOV-18  | R4322698 |
| Metals in Soil by CRC ICPMS  |              |            |        |        |           |            |          |
| Aluminum (Al)  | 4560         |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Antimony (Sb)  | <0.10        |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Arsenic (As)   | 0.64         |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Barium (Ba)  | 10.2         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Beryllium (Be)   | <0.10        |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Boron (B)  | <5.0         |            | 5.0    | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Bismuth (Bi)   | <0.20        |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Cadmium (Cd)   | <0.020       |            | 0.020  | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Calcium (Ca)   | 64           |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333729 |
| Chromium (Cr)  | 3.62         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18  | K4333729 |
| Copper (Cu)  | 0.38         |            | 0.10   | mg/kg  |           | 14-NOV-18  | K4333729 |
| Copper (Cu)  | 2.98         |            | 0.50   | mg/kg  |           | 14-NOV-18  | R4333729 |
| lead (Pb)  | 3830         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18  | R4333129 |
| Leau (FD)  | 1.97         |            | 0.50   | mg/kg  | 06-NOV-10 | 14-NOV-10  | R4333129 |
|  | 3.2          |            | 2.0    | під/ку | 00-100-18 | 14-1007-18 | R4333729 |

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## ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                             | Result        | Qualifier* | D.L.   | Units  | Extracted  | Analyzed   | Batch     |
|---|---------------|------------|--------|--------|------------|------------|-----------|
| 1 21 22 000 0 NID 1 0 MC 50 DM (12 24)                |               |            |        |        |            |            |           |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |               |            |        |        |            |            |           |
|   |               |            |        |        |            |            |           |
| Matrix: SOIL  |               |            |        |        |            |            |           |
| Metals in Soil by CRC ICPMS<br>Magnesium (Mg)         | 170           |            | 20     | ma/ka  | 06-NOV-18  | 14-NOV-18  | P/333720  |
| Manganese (Mn)  | 10.5          |            | 1.0    | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Molvbdenum (Mo)                                       | 0.15          |            | 0.10   | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Nickel (Ni)   | 1.06          |            | 0.50   | ma/ka  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Phosphorus (P)  | 373           |            | 50     | ma/ka  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Potassium (K)   | <100          |            | 100    | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Selenium (Se)   | <0.20         |            | 0.20   | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Silver (Ag)   | <0.10         |            | 0.10   | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Sodium (Na)   | <50           |            | 50     | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Strontium (Sr)  | 4.10          |            | 0.50   | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Sulfur (S)  | <1000         |            | 1000   | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Thallium (TI)   | <0.050        |            | 0.050  | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Tin (Sn)  | <1.0          |            | 1.0    | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Titanium (Ti)   | 78.0          |            | 1.0    | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Tungsten (W)  | <0.50         |            | 0.50   | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Uranium (U)   | 0.158         |            | 0.050  | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Vanadium (V)  | 8.52          |            | 0.20   | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Zinc (Zn)   | 16.8          |            | 2.0    | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
|   | 1.7           |            | 1.0    | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Basic Salinity  |               |            |        |        |            |            |           |
| EC (Saturated Paste)<br>Conductivity Sat. Paste       | 0.10          |            | 0.10   | dS m-1 | 05-NOV-18  | 06-NOV-18  | R4322487  |
| SAR and Cations in saturated soil                     |               |            |        |        |            |            |           |
| Calcium (Ca)  | <5.0          |            | 5.0    | mg/L   | 06-NOV-18  | 06-NOV-18  | R4322910  |
| Potassium (K)   | <5.0          |            | 5.0    | mg/L   | 06-NOV-18  | 06-NOV-18  | R4322910  |
| Magnesium (Mg)  | <5.0          |            | 5.0    | mg/L   | 06-NOV-18  | 06-NOV-18  | R4322910  |
| Sodium (Na)   | 14.5          |            | 5.0    | mg/L   | 06-NOV-18  | 06-NOV-18  | R4322910  |
|   | Incalculable  | SAR:INC    | 0.10   | SAR    | 06-NOV-18  | 06-NOV-18  | R4322910  |
| pH (1:2 Soil:CaCl2 Extraction)<br>pH (1:2 CaCl2)      | 4.56          |            | 0.10   | pН     | 06-NOV-18  | 06-NOV-18  | R4321628  |
| L2183989-9 NR18MS 58 C (34-100)                       |               |            |        |        |            |            |           |
| Sampled By: CLIENT on 13-OCT-18 @ 12:00               |               |            |        |        |            |            |           |
| Matrix: SOIL  |               |            |        |        |            |            |           |
| Miscellaneous Parameters                              |               |            |        |        |            |            |           |
| Mercury (Hg)  | <0.0050       |            | 0.0050 | mg/kg  | 06-NOV-18  | 06-NOV-18  | R4322916  |
| % Saturation  | 25.3          |            | 1.0    | %      | 05-NOV-18  | 06-NOV-18  | R4322487  |
| Particle Size Analysis:Mini-Pipet Method              |               |            |        |        |            |            |           |
| % Sand (2.0mm - 0.05mm)                               | 96.3          |            | 1.0    | %      | 05-NOV-18  | 06-NOV-18  | R4322698  |
| % Silt (0.05mm - 2um)                                 | 3.6           |            | 1.0    | %      | 05-NOV-18  | 06-NOV-18  | R4322698  |
| % Clay (<2um)   | <1.0          |            | 1.0    | %      | 05-NOV-18  | 06-NOV-18  | R4322698  |
| Texture   | Sand          |            |        |        | 05-NOV-18  | 06-NOV-18  | R4322698  |
| Metals in Soil by CRC ICPMS                           |               |            |        |        |            |            |           |
| Aluminum (Al)   | 782           |            | 50     | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Antimony (Sp)   | <0.10         |            | 0.10   | mg/kg  |            | 14-NOV-18  | R4333729  |
| AISENIC (AS)<br>Borium (Bo)                           | 0.41          |            | 0.10   | mg/kg  | 06 NOV 49  | 14-NOV-18  | K4333729  |
| Dariulii (Da)<br>Benyllium (Be)                       | 3.8∠<br>∠0.10 |            | 0.50   | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
| Boron (B)   | <0.10         |            | 5.10   | ma/ka  | 06-NO\/-18 | 14-NOV-10  | R4333720  |
| Bismuth (Bi)  | <0.0          |            | 0.0    | ma/ka  | 06-NO\/-18 | 14-NOV-10  | R4333720  |
| Cadmium (Cd)  | <0.20         |            | 0.20   | mg/kg  | 06-NO\/-18 | 14-NO\/-18 | R4333720  |
| Calcium (Ca)  | <50           |            | 50     | mg/kg  | 06-NOV-18  | 14-NOV-18  | R4333729  |
|   | ~~~           |            | 00     |        | 30110110   |            | 114000120 |

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## ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                        | Result       | Qualifier* | D.L.   | Units    | Extracted | Analyzed  | Batch    |
|--|--------------|------------|--------|----------|-----------|-----------|----------|
| 1 2183080-0 NP18MS 58 C (34-100)                 |              |            |        |          |           |           |          |
| Sampled By: CLIENT on $13-OCT_18 @ 12:00$        |              |            |        |          |           |           |          |
|  |              |            |        |          |           |           |          |
| Matala in Soil by CPC ICPMS                      |              |            |        |          |           |           |          |
| Chromium (Cr)                                    | 1 02         |            | 0.50   | ma/ka    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Cobalt (Co)                                      | 0.30         |            | 0.10   | ma/ka    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Copper (Cu)                                      | < 0.50       |            | 0.50   | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Iron (Fe)  | 1020         |            | 50     | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Lead (Pb)  | 0.59         |            | 0.50   | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Lithium (Li)                                     | <2.0         |            | 2.0    | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Magnesium (Mg)                                   | 98           |            | 20     | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Manganese (Mn)                                   | 7.1          |            | 1.0    | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Molybdenum (Mo)                                  | <0.10        |            | 0.10   | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Nickel (Ni)                                      | 0.62         |            | 0.50   | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Phosphorus (P)                                   | <50          |            | 50     | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Potassium (K)                                    | <100         |            | 100    | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Selenium (Se)                                    | <0.20        |            | 0.20   | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Silver (Ag)                                      | <0.10        |            | 0.10   | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Sodium (Na)                                      | <50          |            | 50     | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Strontium (Sr)                                   | 3.88         |            | 0.50   | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Sulfur (S)                                       | <1000        |            | 1000   | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Thailium (TI)                                    | <0.050       |            | 0.050  | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Titi (SII)<br>Titanium (Ti)                      | <1.0         |            | 1.0    | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Tungsten (W)                                     | 29.5         |            | 1.0    | mg/kg    | 06 NOV 18 | 14-NOV-18 | R4333729 |
| Liranium (LI)                                    | < 0.50       |            | 0.50   | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Vanadium (V)                                     | 1 92         |            | 0.050  | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Zinc (Zn)  | 2.1          |            | 2.0    | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Zirconium (Zr)                                   | 1.0          |            | 1.0    | ma/ka    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Basic Salinity                                   |              |            |        |          |           |           |          |
| EC (Saturated Paste)                             |              |            |        |          |           |           |          |
| Conductivity Sat. Paste                          | <0.10        |            | 0.10   | dS m-1   | 05-NOV-18 | 06-NOV-18 | R4322487 |
| SAR and Cations in saturated soil                |              |            |        |          |           |           |          |
| Calcium (Ca)                                     | <5.0         |            | 5.0    | mg/L     | 06-NOV-18 | 06-NOV-18 | R4322910 |
| Potassium (K)                                    | <5.0         |            | 5.0    | mg/L     | 06-NOV-18 | 06-NOV-18 | R4322910 |
| Magnesium (Mg)                                   | <5.0         |            | 5.0    | mg/L     | 06-NOV-18 | 06-NOV-18 | R4322910 |
| Sodium (Na)                                      | <5.0         |            | 5.0    | mg/L     | 06-NOV-18 | 06-NOV-18 | R4322910 |
| SAR  | Incalculable | SAR:INC    | 0.10   | SAR      | 06-NOV-18 | 06-NOV-18 | R4322910 |
| pH (1:2 Soil:CaCl2 Extraction)<br>pH (1:2 CaCl2) | 5.20         |            | 0.10   | рН       | 06-NOV-18 | 06-NOV-18 | R4321628 |
| L2183989-10 NR18MS 82 AC (0-7)                   |              |            |        |          |           |           |          |
| Sampled By: CLIENT on 14-OCT-18 @ 12:00          |              |            |        |          |           |           |          |
| Matrix: SOIL                                     |              |            |        |          |           |           |          |
| Miscellaneous Parameters                         |              |            |        |          |           |           |          |
| Cation Exchange Capacity                         | <0.80        |            | 0.80   | meq/100g | 08-NOV-18 | 08-NOV-18 | R4326328 |
| Mercury (Hg)                                     | <0.0050      |            | 0.0050 | mg/kg    | 06-NOV-18 | 06-NOV-18 | R4322916 |
| % Saturation                                     | 24.8         |            | 1.0    | %        | 05-NOV-18 | 06-NOV-18 | R4322487 |
| Particle Size Analysis:Mini-Pipet Method         |              |            |        |          |           |           |          |
| % Sand (2.0mm - 0.05mm)                          | 91.0         |            | 1.0    | %        | 05-NOV-18 | 06-NOV-18 | R4322698 |
| % Silt (0.05mm - 2um)                            | 8.9          |            | 1.0    | %        | 05-NOV-18 | 06-NOV-18 | R4322698 |
| % Clay (<2um)                                    | <1.0         |            | 1.0    | %        | 05-NOV-18 | 06-NOV-18 | R4322698 |
| Texture  | Sand         |            |        |          | 05-NOV-18 | 06-NOV-18 | R4322698 |
| Metals in Soil by CRC ICPMS                      |              |            |        |          |           |           |          |
| Aluminum (Al)                                    | 354          |            | 50     | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |
| Antimony (Sb)                                    | <0.10        |            | 0.10   | mg/kg    | 06-NOV-18 | 14-NOV-18 | R4333729 |

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## ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                            | Result           | Qualifier* | D.L.   | Units  | Extracted   | Analyzed  | Batch     |
|--|------------------|------------|--------|--------|-------------|-----------|-----------|
| 1 2182080 10 ND18MS 82 AC (0.7)                      |                  |            |        |        |             |           |           |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |                  |            |        |        |             |           |           |
|  |                  |            |        |        |             |           |           |
| Matrix: SOIL   |                  |            |        |        |             |           |           |
| Metals in Soil by CRC ICPMS                          | 0.22             |            | 0.10   | ma/ka  | 06-NOV-18   | 14-NOV-18 | P/333720  |
| Barium (Ba)  | 3.75             |            | 0.10   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Bervilium (Be)                                       | -0.10            |            | 0.30   | ma/ka  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Boron (B)  | <5.0             |            | 5.0    | ma/ka  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Bismuth (Bi)   | <0.20            |            | 0.20   | ma/ka  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Cadmium (Cd)   | <0.020           |            | 0.020  | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Calcium (Ca)   | 58               |            | 50     | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Chromium (Cr)  | 0.51             |            | 0.50   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Cobalt (Co)  | <0.10            |            | 0.10   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Copper (Cu)  | <0.50            |            | 0.50   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Iron (Fe)  | 491              |            | 50     | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Lead (Pb)  | 0.67             |            | 0.50   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Lithium (Li)   | <2.0             |            | 2.0    | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Magnesium (Mg)                                       | 31               |            | 20     | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Manganese (Mn)                                       | 14.7             |            | 1.0    | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Molybdenum (Mo)                                      | <0.10            |            | 0.10   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Nickel (Ni)  | <0.50            |            | 0.50   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Phosphorus (P)                                       | <50              |            | 50     | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Potassium (K)  | <100             |            | 100    | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Selenium (Se)  | <0.20            |            | 0.20   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Silver (Ag)  | <0.10            |            | 0.10   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Sodium (Na)  | <50              |            | 50     | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Strontium (Sr)                                       | 1.78             |            | 0.50   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Sulfur (S)   | <1000            |            | 1000   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Thallium (TI)  | <0.050           |            | 0.050  | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Tin (Sn)   | <1.0             |            | 1.0    | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Litanium (Li)  | 25.9             |            | 1.0    | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| lungsten (W)   | <0.50            |            | 0.50   | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Uranium (U)  | <0.050           |            | 0.050  | mg/kg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| $\nabla$ anadium (V)                                 | 1.28             |            | 0.20   | mg/кg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Zinc (Zn)  | <2.0             |            | 2.0    | mg/кg  | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Zirconium (Zi)                                       | <1.0             |            | 1.0    | тід/кд | 00-100-16   | 14-NOV-18 | R4333729  |
| EC (Saturated Pasto)                                 |                  |            |        |        |             |           |           |
| Conductivity Sat. Paste                              | <i>&lt;</i> 0.10 |            | 0.10   | dS m-1 | 05-NOV-18   | 06-NOV-18 | R4322487  |
| SAR and Cations in saturated soil                    | \$0.10           |            | 0.10   |        |             |           | 114022401 |
| Calcium (Ca)   | 7.3              |            | 5.0    | mg/L   | 06-NOV-18   | 06-NOV-18 | R4322910  |
| Potassium (K)  | <5.0             |            | 5.0    | mg/L   | 06-NOV-18   | 06-NOV-18 | R4322910  |
| Magnesium (Mg)                                       | <5.0             |            | 5.0    | mg/L   | 06-NOV-18   | 06-NOV-18 | R4322910  |
| Sodium (Na)  | <5.0             |            | 5.0    | mg/L   | 06-NOV-18   | 06-NOV-18 | R4322910  |
| SAR  | <0.50            | SAR:DL     | 0.50   | SAR    | 06-NOV-18   | 06-NOV-18 | R4322910  |
| pH (1:2 Soil:CaCl2 Extraction)                       |                  |            |        |        |             |           |           |
| pH (1:2 CaCl2)                                       | 4.09             |            | 0.10   | pН     | 06-NOV-18   | 06-NOV-18 | R4321628  |
| L2183989-11 NR18MS 82 B+J (7-35)                     |                  |            |        |        |             |           |           |
| Sampled By: CLIENT on 14-OCT-18 @ 12:00              |                  |            |        |        |             |           |           |
| Matrix: SOII   |                  |            |        |        |             |           |           |
| Miscellaneous Parameters                             |                  |            |        |        |             |           |           |
| Mercury (Ha)   | 0.0211           |            | 0.0050 | ma/ka  | 06-NOV-18   | 06-NOV-18 | R4322916  |
| % Saturation   | 29.6             |            | 10     | %      | 05-NOV-18   | 06-NOV-18 | R4322487  |
| Particle Size Analysis Mini-Pinet Method             | 20.0             |            | 1.0    | 70     | 00 110 1-10 | 001101-10 |           |
| % Sand (2.0mm - 0.05mm)                              | 74.3             |            | 1.0    | %      | 05-NOV-18   | 06-NOV-18 | R4322698  |

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## ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                | Result       | Qualifier* | D.L.  | Units  | Extracted | Analyzed  | Batch     |
|--|--------------|------------|-------|--------|-----------|-----------|-----------|
|  |              |            |       |        |           |           |           |
| L2183989-11 NR18MS 82 B+J (7-35)         |              |            |       |        |           |           |           |
| Sampled By: CLIENT on 14-OCT-18 @ 12:00  |              |            |       |        |           |           |           |
| Matrix: SOIL                             |              |            |       |        |           |           |           |
| Particle Size Analysis:Mini-Pipet Method |              |            |       |        |           |           |           |
| % Slit (0.05mm - 2um)                    | 24.8         |            | 1.0   | %      | 05-NOV-18 | 06-NOV-18 | R4322698  |
| % Clay (<2um)                            | <1.0         |            | 1.0   | %      | 05-NOV-18 | 06-NOV-18 | R4322698  |
|  | Loamy sand   |            |       |        | 05-NOV-18 | 06-NOV-18 | R4322698  |
| Metals in Soil by CRC ICPMS              | 4760         |            | 50    | ma/ka  |           | 14 NOV 19 | D 4000700 |
| Antimony (Sh)                            | 4700         |            | 0.10  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Arsenic (As)                             | 0.82         |            | 0.10  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Barium (Ba)                              | 12.0         |            | 0.10  | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Bervllium (Be)                           | 0.11         |            | 0.00  | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Boron (B)                                | <5.0         |            | 5.0   | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Bismuth (Bi)                             | <0.20        |            | 0.20  | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Cadmium (Cd)                             | <0.020       |            | 0.020 | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Calcium (Ca)                             | 92           |            | 50    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Chromium (Cr)                            | 3.95         |            | 0.50  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Cobalt (Co)                              | 0.57         |            | 0.10  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Copper (Cu)                              | 1.91         |            | 0.50  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Iron (Fe)                                | 4140         |            | 50    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Lead (Pb)                                | 1.88         |            | 0.50  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Lithium (Li)                             | 4.3          |            | 2.0   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Magnesium (Mg)                           | 266          |            | 20    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Manganese (Mn)                           | 14.5         |            | 1.0   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Molybdenum (Mo)                          | 0.12         |            | 0.10  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Nickel (Ni)                              | 1.41         |            | 0.50  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Phosphorus (P)                           | 242          |            | 50    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Potassium (K)                            | <100         |            | 100   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Selenium (Se)                            | <0.20        |            | 0.20  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Silver (Ag)                              | <0.10        |            | 0.10  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Sodium (Na)                              | <50          |            | 50    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Strontium (Sr)                           | 3.89         |            | 0.50  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Sulfur (S)                               | <1000        |            | 1000  | mg/кg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Thailium (TI)<br>Tin (Sn)                | <0.050       |            | 0.050 | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Titonium (Ti)                            | <1.0         |            | 1.0   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Tungsten (M)                             | 99.4         |            | 1.0   | mg/kg  | 06 NOV 18 | 14-NOV-18 | R4333729  |
| Liranium (Li)                            | 0.30         |            | 0.50  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Vanadium (V)                             | 8.42         |            | 0.000 | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Zinc (Zn)                                | 8.1          |            | 2.0   | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Zirconium (Zr)                           | 1.8          |            | 1.0   | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Basic Salinity                           | 1.0          |            | 1.0   |        |           |           | 111000120 |
| EC (Saturated Paste)                     |              |            |       |        |           |           |           |
| Conductivity Sat. Paste                  | <0.10        |            | 0.10  | dS m-1 | 05-NOV-18 | 06-NOV-18 | R4322487  |
| SAR and Cations in saturated soil        |              |            |       |        |           |           |           |
| Calcium (Ca)                             | <5.0         |            | 5.0   | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Potassium (K)                            | <5.0         |            | 5.0   | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Magnesium (Mg)                           | <5.0         |            | 5.0   | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Sodium (Na)                              | <5.0         |            | 5.0   | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910  |
| SAR                                      | Incalculable | SAR:INC    | 0.10  | SAR    | 06-NOV-18 | 06-NOV-18 | R4322910  |
| pH (1:2 Soil:CaCl2 Extraction)           |              |            |       |        |           |           |           |
| pH (1:2 CaCl2)                           | 4.54         |            | 0.10  | рН     | 06-NOV-18 | 06-NOV-18 | R4321628  |
|  |              |            |       |        |           |           |           |
|  |              |            |       |        |           |           |           |
|  | <u> </u>     |            |       |        |           |           |           |

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## ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                        | Result | Qualifier* | D.L.   | Units   | Extracted | Analyzed  | Batch     |
|--|--------|------------|--------|---------|-----------|-----------|-----------|
|  |        |            |        |         |           |           |           |
| L2183989-12 NR18MS 96 LFH (9-0)                  |        |            |        |         |           |           |           |
| Sampled By. CLIENT ON 15-OCT-18 @ 12.00          |        |            |        |         |           |           |           |
| Matrix: SOIL                                     |        |            |        |         |           |           |           |
|  | 0.0050 |            | 0.0050 |         |           |           | D 4000040 |
| Mercury (Hg)                                     | 0.0853 |            | 0.0050 | mg/кg   | 06-NOV-18 | 06-NOV-18 | R4322916  |
| % Saturation                                     | 428    |            | 1.0    | %       | 05-NOV-18 | 06-NOV-18 | R4322487  |
| Metals in Soil by CRC ICPMS                      | 44.40  |            | 50     |         |           |           | D 4000700 |
| Antimony (Sh)                                    | 4140   |            | 50     | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Arsenic (As)                                     | <0.10  |            | 0.10   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Barium (Ba)                                      | 235    |            | 0.10   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Bervilium (Be)                                   | 0.31   |            | 0.30   | ma/ka   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Boron (B)  | <5.0   |            | 5.0    | ma/ka   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Bismuth (Bi)                                     | <0.0   |            | 0.20   | ma/ka   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Cadmium (Cd)                                     | 0.257  |            | 0.020  | ma/ka   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Calcium (Ca)                                     | 2870   |            | 50     | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Chromium (Cr)                                    | 3.40   |            | 0.50   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Cobalt (Co)                                      | 0.70   |            | 0.10   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Copper (Cu)                                      | 6.82   |            | 0.50   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Iron (Fe)  | 2420   |            | 50     | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Lead (Pb)  | 6.43   |            | 0.50   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Lithium (Li)                                     | <2.0   |            | 2.0    | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Magnesium (Mg)                                   | 324    |            | 20     | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Manganese (Mn)                                   | 33.6   |            | 1.0    | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Molybdenum (Mo)                                  | 0.34   |            | 0.10   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Nickel (Ni)                                      | 4.39   |            | 0.50   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Phosphorus (P)                                   | 814    |            | 50     | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Potassium (K)                                    | 400    |            | 100    | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Selenium (Se)                                    | 0.38   |            | 0.20   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Silver (Ag)                                      | <0.10  |            | 0.10   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Sodium (Na)                                      | <50    |            | 50     | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Strontium (Sr)                                   | 33.2   |            | 0.50   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Sultur (S)                                       | <1000  |            | 1000   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Thallium (TI)                                    | <0.050 |            | 0.050  | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Tin (Sh)<br>Titonium (Ti)                        | <1.0   |            | 1.0    | mg/кg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
|  | 18.0   |            | 1.0    | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
|  | <0.50  |            | 0.50   | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Vanadium $(V)$                                   | 0.101  |            | 0.050  | mg/kg   | 06 NOV 18 | 14-NOV-18 | R4333729  |
| Zinc (Zn)  | 4.52   |            | 2.0    | mg/kg   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Zirconium (Zr)                                   | -1.0   |            | 2.0    | ma/ka   | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Basic Salinity                                   | <1.0   |            | 1.0    | iiig/kg |           |           | 1(4000720 |
| EC (Saturated Paste)                             |        |            |        |         |           |           |           |
| Conductivity Sat. Paste                          | 0.20   |            | 0.10   | dS m-1  | 05-NOV-18 | 06-NOV-18 | R4322487  |
| SAR and Cations in saturated soil                |        |            |        |         |           |           |           |
| Calcium (Ca)                                     | 10.2   |            | 5.0    | mg/L    | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Potassium (K)                                    | 12.2   |            | 5.0    | mg/L    | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Magnesium (Mg)                                   | <5.0   |            | 5.0    | mg/L    | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Sodium (Na)                                      | <5.0   |            | 5.0    | mg/L    | 06-NOV-18 | 06-NOV-18 | R4322910  |
| SAR  | <0.40  | SAR:DL     | 0.40   | SAR     | 06-NOV-18 | 06-NOV-18 | R4322910  |
| pH (1:2 Soil:CaCl2 Extraction)<br>pH (1:2 CaCl2) | 2.86   |            | 0.10   | рН      | 06-NOV-18 | 06-NOV-18 | R4321628  |
| L2183989-13 NR18MS 96 AHC (0-5)                  |        |            |        |         |           |           |           |
| Sampled By: CLIENT on 15-OCT-18 @ 12:00          |        |            |        |         |           |           |           |
| Matrix: SOIL                                     |        |            |        |         |           |           |           |
|  |        |            |        |         |           |           |           |

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## ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                        | Result           | Qualifier* | D.L.   | Units    | Extracted   | Analyzed  | Batch     |
|--|------------------|------------|--------|----------|-------------|-----------|-----------|
|  |                  |            |        |          |             |           |           |
| L2183989-13 NR18MS 96 AHC (U-5)                  |                  |            |        |          |             |           |           |
|  |                  |            |        |          |             |           |           |
| Matrix: SOIL                                     |                  |            |        |          |             |           |           |
| Miscellaneous Parameters                         | 7.00             |            | 0.00   |          |             |           | D 4000000 |
|  | 7.68             |            | 0.80   | meq/100g | 08-NOV-18   | 08-NOV-18 | R4326328  |
| Mercury (Hg)                                     | 0.0126           |            | 0.0050 | mg/kg    | 06-NOV-18   | 06-NOV-18 | R4322916  |
| % Saturation                                     | 56.7             |            | 1.0    | %        | 05-NOV-18   | 06-NOV-18 | R4322487  |
| Particle Size Analysis:Mini-Pipet Method         | 07.0             |            | 4.0    | 0/       |             |           | D 4000000 |
| % Sand (2.0mm - 0.05mm)                          | 27.9             |            | 1.0    | %        | 05-NOV-18   | 06-NOV-18 | R4322698  |
| % Sint (0.0511111 - 2011)<br>% Clove ( $z^2$ um) | 09.0             |            | 1.0    | 70<br>0/ | 05-NOV-18   | 06 NOV 18 | R4322090  |
|  | 2.0<br>Silt loom |            | 1.0    | 70       | 05-NOV-18   | 06-NOV-18 | R4322090  |
| Motals in Soil by CPC ICPMS                      | Silt IOalli      |            |        |          | 03-110 - 10 | 00-110    | 14322090  |
| Aluminum (Al)                                    | 1980             |            | 50     | ma/ka    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Antimony (Sb)                                    | <0.10            |            | 0.10   | ma/ka    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Arsenic (As)                                     | 0.52             |            | 0.10   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Barium (Ba)                                      | 17.3             |            | 0.50   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Beryllium (Be)                                   | <0.10            |            | 0.10   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Boron (B)  | <5.0             |            | 5.0    | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Bismuth (Bi)                                     | <0.20            |            | 0.20   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Cadmium (Cd)                                     | <0.020           |            | 0.020  | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Calcium (Ca)                                     | 83               |            | 50     | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Chromium (Cr)                                    | 2.93             |            | 0.50   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Cobalt (Co)                                      | 0.16             |            | 0.10   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Copper (Cu)                                      | 0.91             |            | 0.50   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Iron (Fe)  | 1750             |            | 50     | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Lead (Pb)  | 2.14             |            | 0.50   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Lithium (Li)                                     | <2.0             |            | 2.0    | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Magnesium (Mg)                                   | 136              |            | 20     | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Manganese (Mn)                                   | 6.2              |            | 1.0    | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Molybdenum (Mo)                                  | <0.10            |            | 0.10   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Nickel (Ni)                                      | 0.61             |            | 0.50   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Phosphorus (P)                                   | 109              |            | 50     | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Potassium (K)                                    | <100             |            | 100    | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Selenium (Se)                                    | <0.20            |            | 0.20   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Silver (Ag)                                      | <0.10            |            | 0.10   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Sodium (Na)                                      | <50              |            | 50     | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Strontium (Sr)                                   | 2.84             |            | 0.50   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Sullur (S)                                       | <1000            |            | 1000   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
|  | <0.050           |            | 0.050  | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Titonium (Ti)                                    | <1.0             |            | 1.0    | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
|  | 13.0             |            | 1.0    | mg/kg    | 06 NOV 18   | 14-NOV-18 | R4333729  |
|  | < 0.50           |            | 0.50   | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Vanadium (V)                                     | 1 31             |            | 0.050  | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Zinc (Zn)  | 26               |            | 2.0    | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333720  |
| Zirconium (Zr)                                   | ~1.0             |            | 2.0    | mg/kg    | 06-NOV-18   | 14-NOV-18 | R4333729  |
| Basic Salinity                                   |                  |            | 1.0    |          |             | 11100-10  |           |
| FC (Saturated Paste)                             |                  |            |        |          |             |           |           |
| Conductivity Sat. Paste                          | 0.17             |            | 0.10   | dS m-1   | 05-NOV-18   | 06-NOV-18 | R4322487  |
| SAR and Cations in saturated soil                | -                |            | -      |          |             | _         |           |
| Calcium (Ca)                                     | 5.9              |            | 5.0    | mg/L     | 06-NOV-18   | 06-NOV-18 | R4322910  |
| Potassium (K)                                    | 8.1              |            | 5.0    | mg/L     | 06-NOV-18   | 06-NOV-18 | R4322910  |
| Magnesium (Mg)                                   | <5.0             |            | 5.0    | mg/L     | 06-NOV-18   | 06-NOV-18 | R4322910  |
| Sodium (Na)                                      | 5.6              |            | 5.0    | mg/L     | 06-NOV-18   | 06-NOV-18 | R4322910  |
|  |                  |            |        |          |             |           |           |

## ALS ENVIRONMENTAL ANALYTICAL REPORT

| L2183989-13     NR18M 39 AHC (0.6)     sample by:     CUENT on 15-OCT-18 @ 12.00     skR     0.10     SkR     06-NOV-18     06-NOV-18     P422210       SAR     0.10     pH (12 Solit-CaCE Extraction)     pH (12 Solit-CaCE Extraction)     0.10     pH     06-NOV-18     06-NOV-18     P432102       L2183989-14     NR18MS BD BMG (6-24)     3.20     0.10     pH     06-NOV-18     06-NOV-18     P432102       Matrix:     SOLI     0.10     pH     06-NOV-18     06-NOV-18     P432162       Matrix:     SOLI     0.0050     mpkg     06-NOV-18     06-NOV-18     P4322167       Miscellanceux Parameters     0.0124     0.0050     mpkg     06-NOV-18     P4322167       Miscellanceux Parameters     0.0174     1.0     %     06-NOV-18     P4322168       % Sand (2 Comm)     2.1     1.0     %     06-NOV-18     P4322187       % Sand (2 Comm)     2.1     1.0     %     06-NOV-18     P4322189       % Sand (2 Comm)     2.1     1.0     %     06-NOV-18     P4322189   | Sample Details/Parameters                        | Result        | Qualifier* | D.L.       | Units   | Extracted  | Analyzed  | Batch     |
|--|--|---------------|------------|------------|---------|------------|-----------|-----------|
| L2 (13) Service     Sample By:     CLEINT on 15-0CT-18 (9:12:00)       Matrix:     SOLL     SAR and Caller N in staturated soll     0.64     SAR M     0.10     SAR     0e-NOV-18     0e-NOV-18     R43222110       PH (12:2 CaCl2)     3.20     0.10     PH     0e-NOV-18     0e-NOV-18     R4322162       L2133399-14     NR1MX SP BMG3 (6:24)     3.00     0.0050     mg/kg     0e-NOV-18     0e-NOV-18     R4322477       Matrix:     SOLL     Matrix:     SOL     0.0050     mg/kg     0e-NOV-18     0e-NOV-18     R4322487       Matrix:     SOLL     Matrix:     SOL     0.0050     mg/kg     0e-NOV-18     R4322487       Matrix:     SOL     1.0     %     0e-NOV-18     R4322487       VS Situ (200mm - 0.00mm)     2.1     1.0     %     0e-NOV-18     R4322888       VS Christ (0.00mm - 2um)     71.6     1.0     %     0e-NOV-18     R4327288       VS Christ (0.00mm - 2um)     71.6     1.0     mg/kg     0e-NOV-18     R433729       Animary (5b     -0.01 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |  |               |            |            |         |            |           |           |
| Sample By:     CLENT on 19-OC 118 (g 12.00)     SAR     0.10     SAR     0.5NV:18     06-NOV:18     R4322810       Matrix:     SOLL     3.20     0.10     pH     06-NOV:18     06-NOV:18     R4321628       PH (12 2-301:CACIZ Extraction)     pH     0.10     pH     06-NOV:18     R4321628       Sample By:     CLENT on 15-OCT-18 (g 12.00  | L2183989-13 INR 18MS 96 AFIC (U-5)               |               |            |            |         |            |           |           |
| Matrix:     SULL     SAR     Coll     Del NOV-18     Coll     Coll     Coll     Del NOV-18     Coll   | Sampled By. CLIENT ON 15-OCT-18 @ 12.00          |               |            |            |         |            |           |           |
| SAR     0.04     SAR     0.10     SAR     06-NOV-18     06-NOV-18     R432210       pH (12 SoliCaCl2 Extraction)     pH (12 SoliCaCl2 Extraction)     pH     06-NOV-18     06-NOV-18     06-NOV-18     R4321628       L21830B9 14     NR18MS 06 BMGJ (5-24)     3.20     0.10     pH     06-NOV-18     06-NOV-18     R4321628       Matrix     SOL     machine December 3     0.10     pH     06-NOV-18     66-NOV-18     R4322162       Matrix     SOL     machine December 3     0.500     mg/g     06-NOV-18     66-NOV-18     R4322681       Matrix     SOL     Matrix     0.500     mg/g     06-NOV-18     66-NOV-18     R4322681       Matrix     SOL     Matrix     1.0     %     05-NOV-18     66-NOV-18     R4322681       % Sill (0.50m     2.1     1.0     %     05-NOV-18     66-NOV-18     R4322681       Matrix (A)     7180     50     mg/g     06-NOV-18     R4322681       Matrix (B)     0.10     mg/g     06-NOV-18     14-NOV-18   | Matrix: SOIL                                     |               |            |            |         |            |           |           |
| Jack     Disk     Sink     Disk     Denovirie     Net2210       pH (12 2 GaC2)     3.20     0.10     pH     06-NOV-18     06-NOV-18     R432210       Sampled By:     CUENT on 15-OCT-18 B 12:00     marcury (Hg)     0.0124     0.0050     mg/kg     06-NOV-18     06-NOV-18     R4322487       Marcury (Hg)     0.0124     1.0     %     05-NOV-18     06-NOV-18     R4322487       Particle Size Analysis:Min-Pipet Method     %     53.301 (20mm - 20mm)     2.6.3     1.0     %     05-NOV-18     06-NOV-18     R4322487       V Startizion     2.1     1.0     %     05-NOV-18     06-NOV-18     R4322688       Toxture     Silt loam     06-NOV-18     R4322688     06-NOV-18     R432279       Antemur (Ha)     2  | SAR and Cations in saturated soil                | 0.04          | CAD-M      | 0.40       | CAD     |            |           | D 4000040 |
| Image: Display and   | SAR  | 0.64          | SAR.IVI    | 0.10       | SAR     | 00-100-16  | 00-100-18 | R4322910  |
| Image: Description     SL2     Display     Display     Display     Display     Display       Sampled By:     CLIENT on 15-OCT-18 @ 12:00     Matrix:     SOLL     Display     D  | pH (1:2 Soll:CaCl2 Extraction)<br>pH (1:2 CaCl2) | 3 20          |            | 0.10       | nH      | 06-NOV-18  | 06-NOV-18 | P/321628  |
| L210330914 W110M3 96 BMU [0-24]<br>Sampled By: CLENT on 15-OCT 18 § 12:00<br>Matrix: SOIL<br>Macelianeous Parameters<br>Mecury (Hg) 0.5NOV-18 06-NOV-18 R4322988<br>Miscelianeous Parameters<br>Mecury (Hg) 0.5NOV-18 06-NOV-18 R4322988<br>% Saturation 2.00<br>% Saturation 2.00 |  | 5.20          |            | 0.10       | рп      | 00110110   | 00110110  | 114321020 |
| Sample By:     CLERT of 15-OCT-16 B 12:00       Miatrix:     SOIL       Miscacianeous Parameters     0.0124     0.0050     mg/kg     06-NOV-18     06-NOV-18     R4322867       Particle Size Analysis:     Mini-Pipet Method     2     1.0     %     05-NOV-18     06-NOV-18     R4322686       % Sand (20mm - 2.0m)     2.1     1.0     %     05-NOV-18     06-NOV-18     R4322686       % Site (0.06mm - 2.0m)     2.1     1.0     %     05-NOV-18     06-NOV-18     R4322688       Texture     Site Ioam     06-NOV-18     06-NOV-18     R4322688       Antimory (Sb)     -0.10     mg/kg     06-NOV-18     14-NOV-18     R4332729       Barium (Ba)     -0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Bi)     -0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     -0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729 <td>L2183989-14 NR18MS 96 BMGJ (5-24)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   | L2183989-14 NR18MS 96 BMGJ (5-24)                |               |            |            |         |            |           |           |
| Materia     SOLL     Constraints     Constraints <thconstraints< th="">     Constraints     <thconstr< td=""><td>Sampled By: CLIENT on 15-OCT-18 @ 12:00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thconstr<></thconstraints<>  | Sampled By: CLIENT on 15-OCT-18 @ 12:00          |               |            |            |         |            |           |           |
| microcurves     market     0.0124     0.0050     mg/kg     06-NOV-18     06-NOV-18     R4322817       % Saturation     41.2     1.0     %     05-NOV-18     06-NOV-18     R4322817       % Saturation     26.3     1.0     %     05-NOV-18     06-NOV-18     R4322898       % Sitt (0.05mm - 2um)     2.1     1.0     %     05-NOV-18     06-NOV-18     R4322898       % Clay (-2um)     2.1     1.0     %     05-NOV-18     06-NOV-18     R4322298       Mutatis fool by CRC ICPMS     Sitt 0.05     -05.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Antimory (Sb)     -0.01     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     22.3     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadium (Cd)     -016     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadium (Cd)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadiuum (Cd) <td< td=""><td>Matrix: SOIL</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  | Matrix: SOIL                                     |               |            |            |         |            |           |           |
| minuty (hg)     0.0124     0.080     ligrag     06HOV-18     06HOV-18 <th< td=""><td></td><td>0.0104</td><td></td><td>0.0050</td><td>malka</td><td></td><td></td><td>D4222046</td></th<>   |  | 0.0104        |            | 0.0050     | malka   |            |           | D4222046  |
| ***     Saluation     ***     Ornoversity     Resultation       ***     Particle Size Analysis.Mini-Pipet Method     26.3     1.0     %     06-NOV-18     06-NOV-18     Resultation       ***     Silt (0.05mm - 2.um)     71.6     1.0     %     06-NOV-18     06-NOV-18     Resultation       ***     Offent - 2.um)     71.6     1.0     %     06-NOV-18     06-NOV-18     Resultation       Mattis in Soil by CRC ICPMS     -     1.0     %     06-NOV-18     14-NOV-18     Resultsin       Antimony (Sb)     -     0.10     mg/kg     06-NOV-18     14-NOV-18     Resultsin 220       Antimony (Sb)     -     0.10     mg/kg     06-NOV-18     14-NOV-18     Resultsin 220       Barium (Ba)     22.3     0.50     mg/kg     06-NOV-18     14-NOV-18     Resultsin 220       Cadmium (Cd)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     Resultsin 220       Cadeium (Ca)     1.01     -0.65     mg/kg     06-NOV-18     14-NOV-18     Resussin220  | Mercury (Fig)                                    | 0.0124        |            | 0.0050     | nig/kg  | 00-NOV-18  | 00-NOV-18 | R4322910  |
| Particle 322 All (2.0mm - 0.05mm)     Particular     Sand (2.0mm - 0.05mm)     R4322698     R4322698       % Sant (0.05mm - 2.0mm)     71.6     1.0     %     05-NOV-18     06-NOV-18     R4322698       % City (c2um)     2.1     1.0     %     05-NOV-18     06-NOV-18     R4322698       Texture     Silt loam     05-NOV-18     06-NOV-18     R4322698     06-NOV-18     R4322698       Autininum (A)     7180     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Antimory (Sb)     -0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     0.97     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     0.23     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadmium (Cd)     -0.61     1.00     0.020     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadotum (Cr)     7.63     0.50 <td>% Saturation</td> <td>41.2</td> <td></td> <td>1.0</td> <td>%</td> <td>05-NOV-18</td> <td>06-NOV-18</td> <td>R4322487</td>  | % Saturation                                     | 41.2          |            | 1.0        | %       | 05-NOV-18  | 06-NOV-18 | R4322487  |
| bits     bit   | % Sand (2 0mm - 0.05mm)                          | 26.3          |            | 1.0        | %       | 05-NOV-18  | 06-NOV-18 | P/322608  |
| Se Clay (czum)     1.0   | % Silt (0.05mm - 2um)                            | 20.5<br>71.6  |            | 1.0        | 70<br>% | 05-NOV-18  | 06-NOV-18 | R4322698  |
| Texture     Silt Dam     I.O     O     05-NOV-18     06-NOV-18     P4322688       Metals in Soil by CRC ICPMS     Auminum (A)     7180     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Antimony (Sb)     -0.10     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     22.3     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Berni (B)     -2.50     5.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Born (B)     -2.50     5.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadmium (Cd)     -0.02     0.020     mg/kg     06-NOV-18     14-NOV-18     R4333729       Calum (Ca)     161     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cober (Ca)     1.00     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cober (Ca)     0.55     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cober (Ca)     1.00     0.10  | % Clay (<2um)                                    | 21            |            | 1.0        | %       | 05-NOV-18  | 06-NOV-18 | R4322698  |
| Metals in Soil by CRC ICPMS     Ti80     mg/kg     06-NOV-18     14-NOV-18     R4333729       Autimony (Sb)     -0.10     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Arsenic (As)     0.37     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     22.3     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Boron (B)     -0.6     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Boron (B)     -5.0     0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadimum (Cd)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadium (Cd)     -0.20     0.020     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadati (Co)     161     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadati (Co)     1.00     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cabati (Co)     0.60     0.50<  | Texture  | Silt loam     |            | 1.0        | 70      | 05-NOV-18  | 06-NOV-18 | R4322698  |
| Aummum (A)     7180     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Antimony (Sb)     -0.10     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     22.3     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     22.3     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Boron (B)     -5.0     5.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadmium (Cd)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadmium (Cd)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadmium (Cd)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadmium (Cr)     7.60     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     1.00     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     2.3     0.50     <   | Metals in Soil by CRC ICPMS                      |               |            |            |         |            |           |           |
| Antimory (Sb)     -0.10     0.10     mg/kg     06-NOV-18     14-NOV-16     R4333729       Arsenic (As)     0.97     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     22.3     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Beryllium (Be)     0.16     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Bismuth (Bi)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadimim (Cd)     -0.020     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadicum (Ca)     161     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Coball (Co)     100     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Coball (Co)     0.05     mg/kg     06-NOV-18     14-NOV-18     R4333729       Coball (Co)     0.65     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lead (Pb)     2.44     0.50     mg/kg  | Aluminum (Al)                                    | 7180          |            | 50         | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Arsenic (As)     0.97     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Barium (Ba)     22.3     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Boron (B)     0.16     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Boron (B)     -5.0     5.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadnium (Cd)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadnium (Cd)     -0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadnium (Ca)     161     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     1.00     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Coper (Cu)     0.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lead (Pb)     2.44     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     6.13     0.13     0.   | Antimony (Sb)                                    | <0.10         |            | 0.10       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Barlum (Ba)     22.3     0.50     mg/kg     06-NOV-16     14-NOV-16     R4333729       Beryllium (Be)     0.16     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Bismuth (Bi)     <0.20  | Arsenic (As)                                     | 0.97          |            | 0.10       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| BergNium (Be)     0.16     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Bioron (B)     <.5.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Gamium (Ca)     <.0.020     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Calcium (Ca)     161     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Chomium (Cr)     7.60     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     10.0     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Copper (Cu)     0.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lead (Pb)     2.44     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesum (Mg)     468     2.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesum (Mg)     668     2.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Molybdenum (Mo)     0.13     0.10     mg/kg   | Barium (Ba)                                      | 22.3          |            | 0.50       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Boron (B)     < 5.0     5.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Bismuth (Bi)     <0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadinium (Cd)     <0.20     0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Calcium (Ca)     161     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     7.60     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     0.00     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     0.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lead (Pb)     2.44     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     688     20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     0.13     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/kg     <   | Beryllium (Be)                                   | 0.16          |            | 0.10       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Bismuth (Bi)     <0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cadinium (Cd)     -0.020     0.020     mg/kg     06-NOV-18     14-NOV-18     R4333729       Calcium (Ca)     161     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     1.00     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     0.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Coper (Cu)     0.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lead (Pb)     2.44     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lithium (Li)     4.6     2.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     0.13     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Molybenum (Mo)     0.13     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/kg  | Boron (B)  | <5.0          |            | 5.0        | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Cadium (Cd)     <0.020     mg/kg     06-NOV-18     14-NOV-18     R4333729       Calcium (Ca)     161     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Chromium (Cr)     7.60     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     1.00     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Copper (Cu)     0.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Iron (Fe)     6350     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lead (Pb)     2.44     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     688     20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Mickel(Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel(Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Potassium (K)     2.16     50     mg/kg     06-NO   | Bismuth (Bi)                                     | <0.20         |            | 0.20       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Calcium (Ca)     161     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Chromium (Cr)     7.60     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobalt (Co)     1.00     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Copper (Cu)     0.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lead (Pb)     2.44     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lithium (Li)     4.6     2.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     6.688     2.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     0.13     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Phosphorus (P)     145     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Silver (Ag)     <0.20   | Cadmium (Cd)                                     | <0.020        |            | 0.020      | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Chomum (Cr)     7.60     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Cobat (Co)     0.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Iron (Fe)     0.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lead (Pb)     2.44     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lead (Pb)     2.44     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     688     20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Manganese (Mn)     0.13     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Potassium (K)     120     100     mg/kg     06-NOV-18     14-NOV-18     R4333729       Solium (Na)     <0.20   | Calcium (Ca)                                     | 161           |            | 50         | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Cobait (Co)     1.00     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Copper (Cu)     0.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lead (Pb)     2.44     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lithium (Li)     4.6     2.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     688     20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     688     20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Malphotenum (Mo)     0.13     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Potassium (K)     120     100     mg/kg     06-NOV-18     14-NOV-18     R4333729       Silver (Ag)     <0.20   | Chromium (Cr)                                    | 7.60          |            | 0.50       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Copper (CU)     10.85     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Iron (Fe)     2.44     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Lithium (Li)     4.6     2.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     668     2.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Manganese (Mn)     20.3     1.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Molybdenum (Mo)     0.13     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Potassium (K)     120     100     mg/kg     06-NOV-18     14-NOV-18     R4333729       Silver (Ag)     <0.10   | Cobalt (Co)                                      | 1.00          |            | 0.10       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Init (Pe)     6530     30     Init (Pe)     64-NOV-18     14-NOV-18     R4333729       Lithium (Li)     4.6     2.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     688     20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Manganese (Mn)     20.3     1.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Molybdenum (Mo)     0.13     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Phosphorus (P)     145     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Selenium (Se)     <0.00  | Licon (Ec)                                       | 0.85          |            | 0.50       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Lithium (Li)     2.44     0.30     Ing.kg     0040418     14-NOV-18     R4333729       Magnesium (Mg)     688     20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Malganese (Mn)     20.3     1.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Phosphorus (P)     145     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Selenium (Se)     <0.20   | lon (Fe)   | 0300          |            | 0.50       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Magnesium (Mg)     688     20     mg/kg     06 NOV-18     14-NOV-18     R4333729       Magnesium (Mg)     063     1.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Molybdenum (Mo)     0.13     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Phosphorus (P)     145     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Selenium (Se)     2.02     0.00     mg/kg     06-NOV-18     14-NOV-18     R4333729       Silver (Ag)     <0.10   | Lithium (Li)                                     | 4.6           |            | 2.0        | ma/ka   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Manganese (Mn)     200     1.0     mg/rg     06-NOV-18     14-NOV-18     R4333729       Molybdenum (Mo)     0.13     0.10     mg/rg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/rg     06-NOV-18     14-NOV-18     R4333729       Phosphorus (P)     145     50     mg/rg     06-NOV-18     14-NOV-18     R4333729       Potassium (K)     120     100     mg/rg     06-NOV-18     14-NOV-18     R4333729       Selenium (Se)      0.20     mg/rg     06-NOV-18     14-NOV-18     R4333729       Soliver (Ag)       0.20     mg/rg     06-NOV-18     14-NOV-18     R4333729       Solium (Na)     <0.010   | Magnesium (Mg)                                   | 688           |            | 20         | ma/ka   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Molybdenum (Mo)     0.13     0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Nickel (Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Phosphorus (P)     145     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Potassium (K)     120     100     mg/kg     06-NOV-18     14-NOV-18     R4333729       Selenium (Se)     <0.20  | Manganese (Mn)                                   | 20.3          |            | 1.0        | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Nickel (Ni)     2.18     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Phosphorus (P)     145     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Potassium (K)     120     100     mg/kg     06-NOV-18     14-NOV-18     R4333729       Selenium (Se)     <0.20   | Molybdenum (Mo)                                  | 0.13          |            | 0.10       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Phosphorus (P)     145     50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Potassium (K)     120     100     mg/kg     06-NOV-18     14-NOV-18     R4333729       Selenium (Se)     <0.20  | Nickel (Ni)                                      | 2.18          |            | 0.50       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Potassium (K)     120     100     mg/kg     06-NOV-18     14-NOV-18     R4333729       Selenium (Se)     <0.20   | Phosphorus (P)                                   | 145           |            | 50         | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Selenium (Se)     <0.20     mg/kg     06-NOV-18     14-NOV-18     R4333729       Silver (Ag)     <0.10   | Potassium (K)                                    | 120           |            | 100        | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Silver (Ag)     <0.10     mg/kg     06-NOV-18     14-NOV-18     R4333729       Sodium (Na)     <50   | Selenium (Se)                                    | <0.20         |            | 0.20       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Sodium (Na)     <50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Strontium (Sr)     5.40     0.50     mg/kg     06-NOV-18     14-NOV-18     R4333729       Sulfur (S)     <1000  | Silver (Ag)                                      | <0.10         |            | 0.10       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Strontium (Sr)5.400.50mg/kg06-NOV-1814-NOV-18R4333729Sulfur (S)<1000   | Sodium (Na)                                      | <50           |            | 50         | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Sulfur (S)     <1000     mg/kg     06-NOV-18     14-NOV-18     R4333729       Thallium (TI)     <0.050   | Strontium (Sr)                                   | 5.40          |            | 0.50       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Thallium (11)   <0.050   | Sulfur (S)                                       | <1000         |            | 1000       | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Tin (Sn)   <1.0  | Thallium (TI)                                    | <0.050        |            | 0.050      | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Titanium (11)   161   1.0   mg/kg   06-NOV-18   14-NOV-18   R4333729     Tungsten (W)   <0.50  | lin (Sn)   | <1.0          |            | 1.0        | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Turingsteri (W)   20.50   110/kg   00.50   110/kg   00-NOV-18   14-NOV-18   R4333729     Uranium (U)   0.348   0.050   mg/kg   06-NOV-18   14-NOV-18   R4333729     Vanadium (V)   11.9   0.20   mg/kg   06-NOV-18   14-NOV-18   R4333729     Zinc (Zn)   5.6   2.0   mg/kg   06-NOV-18   14-NOV-18   R4333729     Zirconium (Zr)   <1.0   | Tungeton (M)                                     | 161           |            | 1.0        | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| Oranidin (o) 0.346 0.050 Ing/kg 06-NOV-16 14-NOV-16 R4333729   Vanadium (V) 11.9 0.20 mg/kg 06-NOV-18 14-NOV-18 R4333729   Zinc (Zn) 5.6 2.0 mg/kg 06-NOV-18 14-NOV-18 R4333729   Zirconium (Zr) <1.0  | I ungsten (vv)                                   | <0.50         |            | 0.50       | mg/kg   |            | 14-NOV-18 | R4333129  |
| Zinc (Zn) 5.6 2.0 mg/kg 06-NOV-18 14-NOV-18 R4333729   Zirconium (Zr) <1.0   |  | 0.340<br>11 Q |            | 0.000      | mg/kg   | 06-NO\/-18 | 14-NOV-10 | R4333129  |
| Zirconium (Zr)     <1.0     mg/kg     06-NOV-18     14-NOV-18     R4333729       Basic Salinity     EC (Saturated Paste)   | Zinc (Zn)  | 56            |            | 20         | mg/kg   | 06-NO\/-18 | 14-NOV-18 | R4333720  |
| Basic Salinity<br>EC (Saturated Paste)   | Zirconium (Zr)                                   | <1 0          |            | 2.0<br>1.0 | mg/kg   | 06-NOV-18  | 14-NOV-18 | R4333729  |
| EC (Saturated Paste)   | Basic Salinity                                   | -1.0          |            |            |         | 50.101.10  |           |           |
|  | EC (Saturated Paste)                             |               |            |            |         |            |           |           |

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## ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                | Result       | Qualifier* | D.L.        | Units          | Extracted | Analyzed  | Batch     |
|--|--------------|------------|-------------|----------------|-----------|-----------|-----------|
| 1 2183989-14 NR18MS 96 BMG I (5-24)      |              |            |             |                |           |           |           |
| Sampled By: CLIENT on 15-OCT-18 @ 12:00  |              |            |             |                |           |           |           |
|  |              |            |             |                |           |           |           |
| EC (Seturated Pasta)                     |              |            |             |                |           |           |           |
| Conductivity Sat. Paste                  | <0.10        |            | 0.10        | dS m-1         | 05-NOV-18 | 06-NOV-18 | R4322487  |
| SAR and Cations in saturated soil        | \$0.10       |            | 0.10        |                |           |           | 114022407 |
| Calcium (Ca)                             | <5.0         |            | 5.0         | mg/L           | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Potassium (K)                            | <5.0         |            | 5.0         | mg/L           | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Magnesium (Mg)                           | <5.0         |            | 5.0         | mg/L           | 06-NOV-18 | 06-NOV-18 | R4322910  |
| Sodium (Na)                              | <5.0         |            | 5.0         | mg/L           | 06-NOV-18 | 06-NOV-18 | R4322910  |
| SAR                                      | Incalculable | SAR:INC    | 0.10        | SAR            | 06-NOV-18 | 06-NOV-18 | R4322910  |
| pH (1:2 Soil:CaCl2 Extraction)           |              |            |             |                |           |           |           |
| pH (1:2 CaCl2)                           | 4.24         |            | 0.10        | рН             | 06-NOV-18 | 06-NOV-18 | R4321628  |
| L2183989-15 NR18MS 96 BC (24-55)         |              |            |             |                |           |           |           |
| Sampled By: CLIENT on 15-OCT-18 @ 12:00  |              |            |             |                |           |           |           |
| Matrix: SOIL                             |              |            |             |                |           |           |           |
| Miscellaneous Parameters                 |              |            |             |                |           |           |           |
| Mercury (Hg)                             | 0.0119       |            | 0.0050      | mg/kg          | 06-NOV-18 | 06-NOV-18 | R4322916  |
| % Saturation                             | 34.2         |            | 1.0         | %              | 05-NOV-18 | 06-NOV-18 | R4322487  |
| Particle Size Analysis:Mini-Pipet Method |              |            |             |                |           |           |           |
| % Sand (2.0mm - 0.05mm)                  | 28.5         |            | 1.0         | %              | 05-NOV-18 | 06-NOV-18 | R4322698  |
| % Silt (0.05mm - 2um)                    | 67.7         |            | 1.0         | %              | 05-NOV-18 | 06-NOV-18 | R4322698  |
| % Clay (<2um)                            | 3.8          |            | 1.0         | %              | 05-NOV-18 | 06-NOV-18 | R4322698  |
| Texture                                  | Silt loam    |            |             |                | 05-NOV-18 | 06-NOV-18 | R4322698  |
| Metals in Soil by CRC ICPMS              |              |            |             |                |           |           |           |
| Aluminum (Al)                            | 5460         |            | 50          | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Antimony (Sb)                            | <0.10        |            | 0.10        | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Arsenic (As)                             | 1.06         |            | 0.10        | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Barium (Ba)                              | 22.6         |            | 0.50        | mg/кg<br>mg/kg | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Bergillum (Be)                           | 0.15         |            | 0.10        | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Bismuth (Bi)                             | <0.0         |            | 5.0<br>0.20 | mg/kg          | 06 NOV 18 | 14-NOV-18 | R4333729  |
| Cadmium (Cd)                             | <0.20        |            | 0.20        | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Calcium (Ca)                             | 136          |            | 50          | ma/ka          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Chromium (Cr)                            | 8 47         |            | 0.50        | ma/ka          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Cobalt (Co)                              | 1.25         |            | 0.10        | ma/ka          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Copper (Cu)                              | 0.89         |            | 0.50        | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Iron (Fe)                                | 5160         |            | 50          | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Lead (Pb)                                | 1.85         |            | 0.50        | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Lithium (Li)                             | 4.6          |            | 2.0         | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Magnesium (Mg)                           | 1010         |            | 20          | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Manganese (Mn)                           | 24.8         |            | 1.0         | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Molybdenum (Mo)                          | 0.16         |            | 0.10        | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Nickel (Ni)                              | 3.11         |            | 0.50        | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Phosphorus (P)                           | 68           |            | 50          | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Potassium (K)                            | 160          |            | 100         | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Selenium (Se)                            | <0.20        |            | 0.20        | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Silver (Ag)                              | <0.10        |            | 0.10        | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
| Soaium (Na)                              | <50          |            | 50          | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333729  |
|  | 7.95         |            | 0.50        | mg/kg          |           | 14-NOV-18 | R4333729  |
| Sullur (S)                               | <1000        |            | 1000        | mg/kg          |           | 14-NOV-18 | R4333729  |
| Thamum (T)                               | <0.050       |            | 0.050       | mg/kg          |           | 14-NOV-18 | K4333729  |
| Titonium (Ti)                            | <1.0         |            | 1.0         | mg/kg          |           | 14-NOV-18 | R4333729  |
| Tungsten (M/)                            | 197          |            | 1.0         | mg/kg          | 06-NOV-18 | 14-NOV-18 | R4333129  |
|  | <0.00        |            | 0.50        | пу/ку          | 00-110 10 | 14-110-10 | 174333729 |

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## ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters                | Result       | Qualifier* | D.L.   | Units  | Extracted | Analyzed  | Batch      |
|--|--------------|------------|--------|--------|-----------|-----------|------------|
| 1 24 22 000 45 ND 49 MC 06 DC (24 55)    |              |            |        |        |           |           |            |
| L2183969-15 INR 16005 96 BC (24-55)      |              |            |        |        |           |           |            |
| Sampled By: CLIENT ON 15-OCT-18 @ 12.00  |              |            |        |        |           |           |            |
| Matrix: SOIL                             |              |            |        |        |           |           |            |
| Metals in Soil by CRC ICPMS              | 0.307        |            | 0.050  | ma/ka  | 06-NOV-18 | 14-NOV-18 | D4222720   |
| Vanadium (V)                             | 11 9         |            | 0.000  | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Zinc (Zn)                                | 65           |            | 2.0    | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Zirconium (Zr)                           | 3.2          |            | 1.0    | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Basic Salinity                           | 0.2          |            |        |        |           |           |            |
| EC (Saturated Paste)                     |              |            |        |        |           |           |            |
| Conductivity Sat. Paste                  | <0.10        |            | 0.10   | dS m-1 | 05-NOV-18 | 06-NOV-18 | R4322487   |
| SAR and Cations in saturated soil        |              |            |        |        |           |           |            |
| Calcium (Ca)                             | <5.0         |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910   |
| Potassium (K)                            | <5.0         |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910   |
| Magnesium (Mg)                           | <5.0         |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910   |
| Sodium (Na)                              | 6.0          |            | 5.0    | mg/L   | 06-NOV-18 | 06-NOV-18 | R4322910   |
| SAR                                      | Incalculable | SAR:INC    | 0.10   | SAR    | 06-NOV-18 | 06-NOV-18 | R4322910   |
| pH (1:2 Soil:CaCl2 Extraction)           |              |            | 0.10   |        |           |           | D 4004 555 |
| pH (1:2 CaCl2)                           | 3.91         |            | 0.10   | рН     | 06-NOV-18 | 06-NOV-18 | R4321628   |
| L2183989-16 NR18MS 96 C (55-100)         |              |            |        |        |           |           |            |
| Sampled By: CLIENT on 15-OCT-18 @ 12:00  |              |            |        |        |           |           |            |
| Matrix: SOIL                             |              |            |        |        |           |           |            |
| Miscellaneous Parameters                 |              |            |        |        |           |           |            |
| Mercury (Hg)                             | <0.0050      |            | 0.0050 | mg/kg  | 06-NOV-18 | 06-NOV-18 | R4322916   |
| % Saturation                             | 23.5         |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18 | R4322487   |
| Particle Size Analysis:Mini-Pipet Method |              |            |        |        |           |           |            |
| % Sand (2.0mm - 0.05mm)                  | 81.3         |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18 | R4322698   |
| % Silt (0.05mm - 2um)                    | 17.9         |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18 | R4322698   |
| % Clay (<2um)                            | <1.0         |            | 1.0    | %      | 05-NOV-18 | 06-NOV-18 | R4322698   |
| Texture                                  | Loamy sand   |            |        |        | 05-NOV-18 | 06-NOV-18 | R4322698   |
| Metals in Soil by CRC ICPMS              | 4070         |            | 50     |        |           | 44 NOV 49 | D 4000700  |
| Aluminum (Al)                            | 1870         |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Arconic (Ac)                             | <0.10        |            | 0.10   | mg/kg  | 06 NOV 18 | 14-NOV-18 | R4333729   |
| Alsenic (As)<br>Barium (Ba)              | 0.59         |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Bervilium (Be)                           | -0.40        |            | 0.30   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Boron (B)                                | <5.0         |            | 5.0    | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Bismuth (Bi)                             | <0.20        |            | 0.20   | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Cadmium (Cd)                             | <0.020       |            | 0.020  | ma/ka  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Calcium (Ca)                             | 104          |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Chromium (Cr)                            | 2.81         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Cobalt (Co)                              | 0.58         |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Copper (Cu)                              | 0.57         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Iron (Fe)                                | 1860         |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Lead (Pb)                                | 0.94         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Lithium (Li)                             | <2.0         |            | 2.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Magnesium (Mg)                           | 324          |            | 20     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Manganese (Mn)                           | 19.7         |            | 1.0    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Molybdenum (Mo)                          | <0.10        |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Nickel (Ni)                              | 1.28         |            | 0.50   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Phosphorus (P)                           | 55           |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Potassium (K)                            | 130          |            | 100    | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Selenium (Se)                            | <0.20        |            | 0.20   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Silver (Ag)                              | <0.10        |            | 0.10   | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |
| Soaium (Na)                              | <50          |            | 50     | mg/kg  | 06-NOV-18 | 14-NOV-18 | R4333729   |

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## ALS ENVIRONMENTAL ANALYTICAL REPORT

| Sample Details/Parameters               | Result       | Qualifier* | D.L.  | Units  | Extracted | Analyzed    | Batch    |
|---|--------------|------------|-------|--------|-----------|-------------|----------|
| 1 2182080 16 NP18MS 06 C (55 100)       |              |            |       |        |           |             |          |
| Sampled By: CLIENT on 15-OCT-18 @ 12:00 |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
| Metals in Soil by CPC ICPMS             |              |            |       |        |           |             |          |
| Strontium (Sr)                          | 6.47         |            | 0.50  | mg/kg  | 06-NOV-18 | 14-NOV-18   | R4333729 |
| Sulfur (S)                              | <1000        |            | 1000  | mg/kg  | 06-NOV-18 | 14-NOV-18   | R4333729 |
| Thallium (TI)                           | <0.050       |            | 0.050 | mg/kg  | 06-NOV-18 | 14-NOV-18   | R4333729 |
| Tin (Sn)                                | <1.0         |            | 1.0   | mg/kg  | 06-NOV-18 | 14-NOV-18   | R4333729 |
| Titanium (Ti)                           | 60.9         |            | 1.0   | mg/kg  | 06-NOV-18 | 14-NOV-18   | R4333729 |
| Tungsten (W)                            | <0.50        |            | 0.50  | mg/kg  | 06-NOV-18 | 14-NOV-18   | R4333729 |
| Uranium (U)                             | 0.157        |            | 0.050 | mg/kg  | 06-NOV-18 | 14-NOV-18   | R4333729 |
| Vanadium (V)                            | 4.45         |            | 0.20  | mg/kg  | 06-NOV-18 | 14-NOV-18   | R4333729 |
| Zinc (Zn)                               | 2.7          |            | 2.0   | mg/kg  | 06-NOV-18 | 14-NOV-18   | R4333729 |
| Zirconium (Zr)                          | 1.3          |            | 1.0   | mg/kg  | 06-NOV-18 | 14-NOV-18   | R4333729 |
| EC (Saturated Pasto)                    |              |            |       |        |           |             |          |
| Conductivity Sat. Paste                 | <0.10        |            | 0.10  | dS m-1 | 05-NOV-18 | 06-NOV-18   | R4322487 |
| SAR and Cations in saturated soil       |              |            |       |        |           |             |          |
| Calcium (Ca)                            | <5.0         |            | 5.0   | mg/L   | 06-NOV-18 | 06-NOV-18   | R4322910 |
| Potassium (K)                           | <5.0         |            | 5.0   | mg/L   | 06-NOV-18 | 06-NOV-18   | R4322910 |
| Magnesium (Mg)                          | <5.0         |            | 5.0   | mg/L   | 06-NOV-18 | 06-NOV-18   | R4322910 |
| Sodium (Na)                             | <5.0         |            | 5.0   | mg/L   | 06-NOV-18 | 06-NOV-18   | R4322910 |
| SAR                                     | Incalculable | SAR:INC    | 0.10  | SAR    | 06-NOV-18 | 06-NOV-18   | R4322910 |
| pH (1:2 Soil:CaCl2 Extraction)          | 4.00         |            | 0.10  | ۳Ц     |           |             | D4224620 |
|   | 4.33         |            | 0.10  | рп     | 00-100-10 | 00-110 - 18 | R4321020 |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |
|   |              |            |       |        |           |             |          |

## **Reference Information**

#### Sample Parameter Qualifier Key:

| Qualifier | Description   |
|-----------|---|
| SAR:DL    | SAR is incalculable due to undetectable Na. Detection Limit represents maximum possible SAR value.  |
| SAR:INC   | SAR is incalculable due to Ca, Mg below detection limit.  |
| SAR:M     | Reported SAR represents a maximum value. Actual SAR may be lower if both Ca and Mg were detectable. |

#### Test Method References: ALS Test Code Matrix Method Reference\*\* **Test Description** CEC-SK Soil Cation Exchange Capacity (NH4OAC Extn) CSSS(2008) 18(4) Soil exchange sites are saturated with ammonium, then displaced with sodium. Ammonium in the extract is determined colorimetrically. EC-SAR-SK Soil EC (Saturated Paste) CSSS 18.2.2/CSSS 18.3.1 After saturated soil paste equilibrium, an extract is obtained by vacuum filtration with conductivity of the extract measured by a conductivity meter. HG-200.2-CVAA-SK Soil Mercury in Soil by CVAAS EPA 200.2/1631E (mod) Soil samples are digested with nitric and hydrochloric acids, followed by analysis by CVAAS. MET-200.2-CCMS-SK Metals in Soil by CRC ICPMS EPA 200.2/6020A (mod) Soil Soil/sediment is dried, disaggregated, and sieved (2 mm). Strong Acid Leachable Metals in the <2mm fraction are solubilized by heated digestion with nitric and hydrochloric acids. Instrumental analysis is by Collision / Reaction Cell ICPMS. Limitations: This method is intended to liberate environmentally available metals. Silicate minerals are not solubilized. Some metals may be only partially recovered (matrix dependent), including Al, Ba, Be, Cr, S, Sr, Ti, Tl, V, W, and Zr. Elemental Sulfur may be poorly recovered by this method. Volatile forms of sulfur (e.g. sulfide, H2S) may be excluded if lost during sampling, storage, or digestion. pH (1:2 Soil:CaCl2 Extraction) PH-1:2CACL2-SK Soil CSSS 2008 16.3

1 part dry soil and 2 parts de-ionized 0.01M CaCl2 (by volume) is mixed. The slurry is allowed to stand with occasional stirring for 30 - 60 minutes. pH of the soil slurry is then measured using a pH meter.

 PSA-1-SK
 Soil
 Particle Size Analysis:Mini-Pipet Method
 SSIR-51 Method 3.2.1

 Dry, < 2 mm soil is treated with sodium hexametaphosphate to ensure complete dispersion of primary soil particles. The homogenized suspension is allowed to settle in accordance with Stoke's Law so that only clay particles remain in suspension. To determine the clay fraction, an aliquot of the clay suspension is removed, then dried and weighed. The sand fraction is determined by wet sieving the remaining suspension, then drying and weighing the sand retained on the sieve. The silt fraction is determined by calculation where % Silt = 100 - (%Sand+%Clay)</td>

 CAL MO #K0\_0ALO\_2K\_0\_0ALO\_2K

| ** ALS test methods may inc | orporate mo    | difications from specified reference methods to in | nprove performance.   |
|-----------------------------|----------------|--|-----------------------|
| SAT-PCNT-SK                 | Soil           | Saturated Paste                                    | CSSS (1993) 18.2.2    |
| Ca, Mg, Na and K in a satu  | rated soil ext | ract are determined by ICP-OES.                    |                       |
| SAR-CALC-SK                 | Soil           | SAR and Cations in saturated soil                  | CSSS 18.4-Calculation |
| SAL-MG/KG-CALC-SK           | 5011           | Detail Salinity in mg/kg                           | Manual Calculation    |

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

| Laboratory Definition Code | Laboratory Location                                 |
|----------------------------|---|
| SK                         | ALS ENVIRONMENTAL - SASKATOON, SASKATCHEWAN, CANADA |
| Chain of Custody Numbers:  |   |

## **Reference Information**

#### **Test Method References:**

| ALS Test Code | Matrix | Test Description | Method Reference** |
|---------------|--------|------------------|--------------------|
|               |        |                  |                    |

#### **GLOSSARY OF REPORT TERMS**

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample

mg/kg wwt - milligrams per kilogram based on wet weight of sample

mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight

mg/L - unit of concentration based on volume, parts per million.

< - Less than.

D.L. - The reporting limit.

N/A - Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory. UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION. Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.



|  |  | Workorder:                  | L2183989 | Re        | port Date: 14 | -NOV-18 | Pa     | ge 1 of 6 |
|--|--|-----------------------------|----------|-----------|---------------|---------|--------|-----------|
| Client:<br>Contact:                    | Golder Associates Ltd.<br>1721 8th Street East<br>Saskatoon SK S7H 0T4<br>KYLE HODGSON |                             |          |           |               |         |        | -         |
| Test                                   | Matrix   | Reference                   | Result   | Qualifier | Units         | RPD     | Limit  | Analyzed  |
| CEC-SK                                 | Soil   |                             |          |           |               |         |        |           |
| Batch F<br>WG2922907-1<br>Cation Excha | R4326328<br>DUP<br>nge Capacity  | <b>L2183989-10</b><br><0.80 | <0.80    | RPD-NA    | meq/100g      | N/A     | 20     | 08-NOV-18 |
| WG2922907-3<br>Cation Excha            | <b>IRM</b><br>nge Capacity   | SAL814                      | 101.9    |           | %             |         | 70-130 | 08-NOV-18 |
| WG2922907-2<br>Cation Excha            | 2 MB<br>nge Capacity   |                             | <0.80    |           | meq/100g      |         | 0.8    | 08-NOV-18 |
| EC-SAR-SK                              | Soil   |                             |          |           |               |         |        |           |
| Batch F                                | R4322487   |                             |          |           |               |         |        |           |
| WG2922855-1<br>Conductivity S          | DUP<br>Sat. Paste  | <b>L2183989-9</b><br><0.10  | <0.10    | RPD-NA    | dS m-1        | N/A     | 20     | 06-NOV-18 |
| WG2922855-3<br>Conductivity S          | Sat. Paste   | SK-SAL-17                   | 92.9     |           | %             |         | 80-120 | 06-NOV-18 |
| WG2922855-5<br>Conductivity S          | <b>5 LCS</b><br>Sat. Paste   |                             | 99.0     |           | %             |         | 80-120 | 06-NOV-18 |
| WG2922855-2<br>Conductivity S          | 2 MB<br>Sat. Paste   |                             | <0.10    |           | dS m-1        |         | 0.1    | 06-NOV-18 |
| HG-200.2-CVAA-                         | SK Soil  |                             |          |           |               |         |        |           |
| Batch F                                | R4322916   |                             |          |           |               |         |        |           |
| WG2922042-3<br>Mercury (Hg)            | B CRM  | TILL-1                      | 98.6     |           | %             |         | 70-130 | 06-NOV-18 |
| WG2922042-4<br>Mercury (Hg)            | LCS  |                             | 95.0     |           | %             |         | 80-120 | 06-NOV-18 |
| WG2922042-1<br>Mercury (Hg)            | МВ   |                             | <0.0050  |           | mg/kg         |         | 0.005  | 06-NOV-18 |
| MET-200.2-CCM                          | S-SK Soil  |                             |          |           |               |         |        |           |
| Batch F                                | R4333729   |                             |          |           |               |         |        |           |
| WG2922042-3<br>Aluminum (Al            | <b>) CRM</b>   | TILL-1                      | 103.6    |           | %             |         | 70-130 | 14-NOV-18 |
| Antimony (Sb                           | )  |                             | 102.2    |           | %             |         | 70-130 | 14-NOV-18 |
| Arsenic (As)                           |  |                             | 103.8    |           | %             |         | 70-130 | 14-NOV-18 |
| Barium (Ba)                            |  |                             | 100.4    |           | %             |         | 70-130 | 14-NOV-18 |
| Beryllium (Be)                         | )  |                             | 106.0    |           | %             |         | 70-130 | 14-NOV-18 |
| Boron (B)                              |  |                             | 3.0      |           | mg/kg         |         | 0-8.2  | 14-NOV-18 |
| Bismuth (Bi)                           |  |                             | 92.3     |           | %             |         | 70-130 | 14-NOV-18 |
| Cadmium (Co                            | (k   |                             | 102.9    |           | %             |         | 70-130 | 14-NOV-18 |
| Calcium (Ca)                           |  |                             | 103.3    |           | %             |         | 70-130 | 14-NOV-18 |
| Chromium (C                            | r)   |                             | 101.7    |           | %             |         | 70-130 | 14-NOV-18 |



|                   |        | Workorder | : L218398 | 39        | Report Date: 1 | 4-NOV-18 | Pag        | e 2 of 6  |
|-------------------|--------|-----------|-----------|-----------|----------------|----------|------------|-----------|
| Test              | Matrix | Reference | Result    | Qualifier | Units          | RPD      | Limit      | Analyzed  |
| MET-200.2-CCMS-SK | Soil   |           |           |           |                |          |            |           |
| Batch R433372     | 9      |           |           |           |                |          |            |           |
| WG2922042-3 CRM   | I      | TILL-1    |           |           |                |          |            |           |
| Cobalt (Co)       |        |           | 101.8     |           | %              |          | 70-130     | 14-NOV-18 |
| Copper (Cu)       |        |           | 104.1     |           | %              |          | 70-130     | 14-NOV-18 |
| Iron (Fe)         |        |           | 98.4      |           | %              |          | 70-130     | 14-NOV-18 |
| Lead (Pb)         |        |           | 98.3      |           | %              |          | 70-130     | 14-NOV-18 |
| Lithium (Li)      |        |           | 108.4     |           | %              |          | 70-130     | 14-NOV-18 |
| Magnesium (Mg)    |        |           | 99.0      |           | %              |          | 70-130     | 14-NOV-18 |
| Manganese (Mn)    |        |           | 100.5     |           | %              |          | 70-130     | 14-NOV-18 |
| Molybdenum (Mo)   |        |           | 102.6     |           | %              |          | 70-130     | 14-NOV-18 |
| Nickel (Ni)       |        |           | 102.3     |           | %              |          | 70-130     | 14-NOV-18 |
| Phosphorus (P)    |        |           | 108.8     |           | %              |          | 70-130     | 14-NOV-18 |
| Potassium (K)     |        |           | 91.9      |           | %              |          | 70-130     | 14-NOV-18 |
| Selenium (Se)     |        |           | 0.32      |           | mg/kg          |          | 0.11-0.51  | 14-NOV-18 |
| Silver (Ag)       |        |           | 0.24      |           | mg/kg          |          | 0.13-0.33  | 14-NOV-18 |
| Sodium (Na)       |        |           | 93.8      |           | %              |          | 70-130     | 14-NOV-18 |
| Strontium (Sr)    |        |           | 96.5      |           | %              |          | 70-130     | 14-NOV-18 |
| Thallium (TI)     |        |           | 0.123     |           | mg/kg          |          | 0.077-0.18 | 14-NOV-18 |
| Tin (Sn)          |        |           | 1.3       |           | mg/kg          |          | 0-3.1      | 14-NOV-18 |
| Titanium (Ti)     |        |           | 94.8      |           | %              |          | 70-130     | 14-NOV-18 |
| Tungsten (W)      |        |           | 0.14      |           | mg/kg          |          | 0-0.66     | 14-NOV-18 |
| Uranium (U)       |        |           | 96.2      |           | %              |          | 70-130     | 14-NOV-18 |
| Vanadium (V)      |        |           | 100.1     |           | %              |          | 70-130     | 14-NOV-18 |
| Zinc (Zn)         |        |           | 104.3     |           | %              |          | 70-130     | 14-NOV-18 |
| Zirconium (Zr)    |        |           | 1.0       |           | mg/kg          |          | 0-1.8      | 14-NOV-18 |
| WG2922042-4 LCS   |        |           | 105.0     |           | 9/             |          | 00 400     | 44 NOV 49 |
| Antimony (Ch)     |        |           | 105.9     |           | 70             |          | 80-120     | 14-NOV-18 |
| Anumony (Sb)      |        |           | 109.0     |           | 70             |          | 80-120     | 14-NOV-18 |
| Arsenic (As)      |        |           | 104.2     |           | %              |          | 80-120     | 14-NOV-18 |
| Banum (Ba)        |        |           | 106.3     |           | %              |          | 80-120     | 14-NOV-18 |
| Beryllium (Be)    |        |           | 101.7     |           | %              |          | 80-120     | 14-NOV-18 |
| Boron (B)         |        |           | 102.4     |           | %              |          | 80-120     | 14-NOV-18 |
| Bismuth (Bi)      |        |           | 93.9      |           | %              |          | 80-120     | 14-NOV-18 |
| Cadmium (Cd)      |        |           | 106.8     |           | %              |          | 80-120     | 14-NOV-18 |
| Calcium (Ca)      |        |           | 100.8     |           | %              |          | 80-120     | 14-NOV-18 |
| Chromium (Cr)     |        |           | 105.0     |           | %              |          | 80-120     | 14-NOV-18 |



|                   |        | Workorder | : L218398 | 39        | Report Date: 1 | 4-NOV-18 | Pa     | age 3 of 6 |
|-------------------|--------|-----------|-----------|-----------|----------------|----------|--------|------------|
| Test              | Matrix | Reference | Result    | Qualifier | Units          | RPD      | Limit  | Analyzed   |
| MET-200.2-CCMS-SK | Soil   |           |           |           |                |          |        |            |
| Batch R43337      | 29     |           |           |           |                |          |        |            |
| WG2922042-4 LC    | S      |           |           |           |                |          |        |            |
| Cobalt (Co)       |        |           | 102.6     |           | %              |          | 80-120 | 14-NOV-18  |
| Copper (Cu)       |        |           | 102.6     |           | %              |          | 80-120 | 14-NOV-18  |
| Iron (Fe)         |        |           | 113.3     |           | %              |          | 80-120 | 14-NOV-18  |
| Lead (Pb)         |        |           | 100.6     |           | %              |          | 80-120 | 14-NOV-18  |
| Lithium (Li)      |        |           | 97.0      |           | %              |          | 80-120 | 14-NOV-18  |
| Magnesium (Mg)    |        |           | 105.9     |           | %              |          | 80-120 | 14-NOV-18  |
| Manganese (Mn)    |        |           | 106.0     |           | %              |          | 80-120 | 14-NOV-18  |
| Molybdenum (Mo)   |        |           | 101.5     |           | %              |          | 80-120 | 14-NOV-18  |
| Nickel (Ni)       |        |           | 104.4     |           | %              |          | 80-120 | 14-NOV-18  |
| Phosphorus (P)    |        |           | 111.0     |           | %              |          | 80-120 | 14-NOV-18  |
| Potassium (K)     |        |           | 105.2     |           | %              |          | 80-120 | 14-NOV-18  |
| Selenium (Se)     |        |           | 105.3     |           | %              |          | 80-120 | 14-NOV-18  |
| Silver (Ag)       |        |           | 104.8     |           | %              |          | 80-120 | 14-NOV-18  |
| Sodium (Na)       |        |           | 104.8     |           | %              |          | 80-120 | 14-NOV-18  |
| Strontium (Sr)    |        |           | 93.4      |           | %              |          | 80-120 | 14-NOV-18  |
| Sulfur (S)        |        |           | 107.5     |           | %              |          | 80-120 | 14-NOV-18  |
| Thallium (TI)     |        |           | 94.3      |           | %              |          | 80-120 | 14-NOV-18  |
| Tin (Sn)          |        |           | 105.0     |           | %              |          | 80-120 | 14-NOV-18  |
| Titanium (Ti)     |        |           | 96.1      |           | %              |          | 80-120 | 14-NOV-18  |
| Tungsten (W)      |        |           | 97.0      |           | %              |          | 80-120 | 14-NOV-18  |
| Uranium (U)       |        |           | 93.1      |           | %              |          | 80-120 | 14-NOV-18  |
| Vanadium (V)      |        |           | 104.2     |           | %              |          | 80-120 | 14-NOV-18  |
| Zinc (Zn)         |        |           | 104.7     |           | %              |          | 80-120 | 14-NOV-18  |
| Zirconium (Zr)    |        |           | 105.9     |           | %              |          | 80-120 | 14-NOV-18  |
| WG2922042-1 MB    |        |           |           |           |                |          |        |            |
| Aluminum (Al)     |        |           | <50       |           | mg/kg          |          | 50     | 14-NOV-18  |
| Antimony (Sb)     |        |           | <0.10     |           | mg/kg          |          | 0.1    | 14-NOV-18  |
| Arsenic (As)      |        |           | <0.10     |           | mg/kg          |          | 0.1    | 14-NOV-18  |
| Barium (Ba)       |        |           | <0.50     |           | mg/kg          |          | 0.5    | 14-NOV-18  |
| Beryllium (Be)    |        |           | <0.10     |           | mg/kg          |          | 0.1    | 14-NOV-18  |
| Boron (B)         |        |           | <5.0      |           | mg/kg          |          | 5      | 14-NOV-18  |
| Bismuth (Bi)      |        |           | <0.20     |           | mg/kg          |          | 0.2    | 14-NOV-18  |
| Cadmium (Cd)      |        |           | <0.020    |           | mg/kg          |          | 0.02   | 14-NOV-18  |
| Calcium (Ca)      |        |           | <50       |           | mg/kg          |          | 50     | 14-NOV-18  |



|  |        | Workorder:                | L218398 | 9         | Report Date: 14 | 1-NOV-18 | Pag       | ge 4 of 6 |
|--|--------|---------------------------|---------|-----------|-----------------|----------|-----------|-----------|
| Test                                     | Matrix | Reference                 | Result  | Qualifier | Units           | RPD      | Limit     | Analyzed  |
| MET-200.2-CCMS-SK                        | Soil   |                           |         |           |                 |          |           |           |
| Batch R4333729                           |        |                           |         |           |                 |          |           |           |
| WG2922042-1 MB                           |        |                           |         |           |                 |          |           |           |
|  |        |                           | <0.50   |           | mg/kg           |          | 0.5       | 14-NOV-18 |
| Cobalt (Co)                              |        |                           | <0.10   |           | mg/kg           |          | 0.1       | 14-NOV-18 |
| Copper (Cu)                              |        |                           | <0.50   |           | mg/kg           |          | 0.5       | 14-NOV-18 |
| Iron (Fe)                                |        |                           | <50     |           | mg/kg           |          | 50        | 14-NOV-18 |
| Lead (Pb)                                |        |                           | <0.50   |           | mg/kg           |          | 0.5       | 14-NOV-18 |
| Lithium (Li)                             |        |                           | <2.0    |           | mg/kg           |          | 2         | 14-NOV-18 |
| Magnesium (Mg)                           |        |                           | <20     |           | mg/kg           |          | 20        | 14-NOV-18 |
| Manganese (Mn)                           |        |                           | <1.0    |           | mg/kg           |          | 1         | 14-NOV-18 |
| Molybdenum (Mo)                          |        |                           | <0.10   |           | mg/kg           |          | 0.1       | 14-NOV-18 |
| Nickel (Ni)                              |        |                           | <0.50   |           | mg/kg           |          | 0.5       | 14-NOV-18 |
| Phosphorus (P)                           |        |                           | <50     |           | mg/kg           |          | 50        | 14-NOV-18 |
| Potassium (K)                            |        |                           | <100    |           | mg/kg           |          | 100       | 14-NOV-18 |
| Selenium (Se)                            |        |                           | <0.20   |           | mg/kg           |          | 0.2       | 14-NOV-18 |
| Silver (Ag)                              |        |                           | <0.10   |           | mg/kg           |          | 0.1       | 14-NOV-18 |
| Sodium (Na)                              |        |                           | <50     |           | mg/kg           |          | 50        | 14-NOV-18 |
| Strontium (Sr)                           |        |                           | <0.50   |           | mg/kg           |          | 0.5       | 14-NOV-18 |
| Sulfur (S)                               |        |                           | <1000   |           | mg/kg           |          | 1000      | 14-NOV-18 |
| Thallium (TI)                            |        |                           | <0.050  |           | mg/kg           |          | 0.05      | 14-NOV-18 |
| Tin (Sn)                                 |        |                           | <1.0    |           | mg/kg           |          | 1         | 14-NOV-18 |
| Titanium (Ti)                            |        |                           | <1.0    |           | mg/kg           |          | 1         | 14-NOV-18 |
| Tungsten (W)                             |        |                           | <0.50   |           | mg/kg           |          | 0.5       | 14-NOV-18 |
| Uranium (U)                              |        |                           | <0.050  |           | mg/kg           |          | 0.05      | 14-NOV-18 |
| Vanadium (V)                             |        |                           | <0.20   |           | mg/kg           |          | 0.2       | 14-NOV-18 |
| Zinc (Zn)                                |        |                           | <2.0    |           | mg/kg           |          | 2         | 14-NOV-18 |
| Zirconium (Zr)                           |        |                           | <1.0    |           | mg/kg           |          | 1         | 14-NOV-18 |
| PH-1:2CACL2-SK                           | Soil   |                           |         |           |                 |          |           |           |
| Batch R4321628                           |        |                           |         |           |                 |          |           |           |
| <b>WG2922803-1 DUP</b><br>pH (1:2 CaCl2) |        | <b>L2183989-2</b><br>3.18 | 3.24    | J         | рН              | 0.06     | 0.3       | 06-NOV-18 |
| WG2922803-2 IRM<br>pH (1:2 CaCl2)        |        | SAL814                    | 7.66    |           | рН              |          | 7.55-8.15 | 06-NOV-18 |
| WG2922803-3 LCS<br>pH (1:2 CaCl2)        |        |                           | 6.96    |           | рН              |          | 6.66-7.06 | 06-NOV-18 |
|  |        |                           |         |           |                 |          |           |           |

PSA-1-SK

Soil



|                              |                        | Workorder:                | L218398 | 9 Re      | port Date: | 14-NOV-18 | Pag       | je 5 of 6 |
|------------------------------|------------------------|---------------------------|---------|-----------|------------|-----------|-----------|-----------|
| Test                         | Matrix                 | Reference                 | Result  | Qualifier | Units      | RPD       | Limit     | Analyzed  |
| PSA-1-SK                     | Soil                   |                           |         |           |            |           |           |           |
| Batch R43                    | 22698                  |                           |         |           |            |           |           |           |
| WG2921509-2                  | IRM                    | 2017-PSA                  |         |           |            |           |           |           |
| % Sand (2.0mm                | - 0.05mm)              |                           | 51.7    |           | %          |           | 45.8-55.8 | 06-NOV-18 |
| % Silt (0.05mm -             | 2um)                   |                           | 34.3    |           | %          |           | 28.6-38.6 | 06-NOV-18 |
| % Clay (<2um)                |                        |                           | 14.0    |           | %          |           | 10.6-20.6 | 06-NOV-18 |
| WG2921509-3<br>% Sand (2.0mm | <b>MB</b><br>- 0.05mm) |                           | 100     |           | %          |           | 105       | 06-NOV-18 |
| % Silt (0.05mm -             | 2um)                   |                           | <1.0    |           | %          |           | 1         | 06-NOV-18 |
| % Clay (<2um)                |                        |                           | <1.0    |           | %          |           | 1         | 06-NOV-18 |
| SAR-CALC-SK                  | Soil                   |                           |         |           |            |           |           |           |
| Batch R43                    | 22910                  |                           |         |           |            |           |           |           |
| WG2922855-1                  | DUP                    | L2183989-9                |         |           |            |           |           |           |
| Calcium (Ca)                 |                        | <5.0                      | <5.0    | RPD-NA    | mg/L       | N/A       | 30        | 06-NOV-18 |
| Potassium (K)                |                        | <5.0                      | <5.0    | RPD-NA    | mg/L       | N/A       | 30        | 06-NOV-18 |
| Magnesium (Mg)               |                        | <5.0                      | <5.0    | RPD-NA    | mg/L       | N/A       | 30        | 06-NOV-18 |
| Sodium (Na)                  |                        | <5.0                      | <5.0    | RPD-NA    | mg/L       | N/A       | 30        | 06-NOV-18 |
| WG2922855-3                  | IRM                    | SK-SAL-17                 |         |           |            |           |           |           |
| Calcium (Ca)                 |                        |                           | 93.1    |           | %          |           | 70-130    | 06-NOV-18 |
| Potassium (K)                |                        |                           | 90.7    |           | %          |           | 70-130    | 06-NOV-18 |
| Magnesium (Mg)               |                        |                           | 93.2    |           | %          |           | 70-130    | 06-NOV-18 |
| Sodium (Na)                  |                        |                           | 94.0    |           | %          |           | 70-130    | 06-NOV-18 |
| WG2922855-2<br>Calcium (Ca)  | МВ                     |                           | <5.0    |           | mg/L       |           | 5         | 06-NOV-18 |
| Potassium (K)                |                        |                           | <5.0    |           | mg/L       |           | 5         | 06-NOV-18 |
| Magnesium (Mg)               |                        |                           | <5.0    |           | ma/L       |           | 5         | 06-NOV-18 |
| Sodium (Na)                  |                        |                           | <5.0    |           | mg/L       |           | 5         | 06-NOV-18 |
| SAT-PCNT-SK                  | Soil                   |                           |         |           |            |           |           |           |
| Batch R43                    | 22487                  |                           |         |           |            |           |           |           |
| WG2922855-1<br>% Saturation  | DUP                    | <b>L2183989-9</b><br>25.3 | 28.0    |           | %          | 10        | 20        | 06-NOV-18 |
| WG2922855-3<br>% Saturation  | IRM                    | SK-SAL-17                 | 105.9   |           | %          |           | 80-120    | 06-NOV-18 |
| WG2922855-5<br>% Saturation  | LCS                    |                           | 102.0   |           | %          |           | 80-120    | 06-NOV-18 |
| WG2922855-2<br>% Saturation  | МВ                     |                           | <1.0    |           | %          |           | 1         | 06-NOV-18 |

Workorder: L2183989

Report Date: 14-NOV-18

### Legend:

| Limit | ALS Control Limit (Data Quality Objectives) |
|-------|---|
| DUP   | Duplicate                                   |
| RPD   | Relative Percent Difference                 |
| N/A   | Not Available                               |
| LCS   | Laboratory Control Sample                   |
| SRM   | Standard Reference Material                 |
| MS    | Matrix Spike                                |
| MSD   | Matrix Spike Duplicate                      |
| ADE   | Average Desorption Efficiency               |
| MB    | Method Blank                                |
| IRM   | Internal Reference Material                 |
| CRM   | Certified Reference Material                |
| CCV   | Continuing Calibration Verification         |
| CVS   | Calibration Verification Standard           |
| LCSD  | Laboratory Control Sample Duplicate         |

#### Sample Parameter Qualifier Definitions:

| Qualifier | Description   |
|-----------|---|
| DLDS      | Detection Limit Raised: Dilution required due to high Dissolved Solids / Electrical Conductivity. |
| J         | Duplicate results and limits are expressed in terms of absolute difference.                       |
| RPD-NA    | Relative Percent Difference Not Available due to result(s) being less than detection limit.       |

#### Hold Time Exceedances:

All test results reported with this submission were conducted within ALS recommended hold times.

ALS recommended hold times may vary by province. They are assigned to meet known provincial and/or federal government requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by the US EPA, APHA Standard Methods, or Environment Canada (where available). For more information, please contact ALS.

The ALS Quality Control Report is provided to ALS clients upon request. ALS includes comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined data quality objectives to provide confidence in the accuracy of associated test results.

Please note that this report may contain QC results from anonymous Sample Duplicates and Matrix Spikes that do not originate from this Work Order.



### Chain of Custody (COC) / Analytical Request Form

Canada Toll Free: 1 800 668 9878



COC Number: 14 -

Page <u>1</u> of <u>2</u>

|                  | www.alsglobal.com                            |  | THE REAL PROPERTY OF THE PROPERTY OF THE REAL PROPE |   |                     |   |  | Select Sender Land Below (Dush Turneround Time (TAT) is not publishe for sit tests) |  |            |                   |                    |  |                                       |           |                   |             |           |       |  |  |
|------------------|--|--|--|---|---------------------|---|--|---|--|------------|-------------------|--------------------|--|---------------------------------------|-----------|-------------------|-------------|-----------|-------|--|--|
| <b>≀eport</b> To | Marcin Stanislaws                            | <i .<="" td=""><td colspan="6">Report Format / Distribution</td><td colspan="13">Select Service Level Below (Rush Turnaround Time (TAT) is not available for all tasts)</td></i> | Report Format / Distribution   |   |                     |   |  |   | Select Service Level Below (Rush Turnaround Time (TAT) is not available for all tasts) |            |                   |                    |  |                                       |           |                   |             |           |       |  |  |
| Company:         | Golder Associates                            |  | Select Report F  | ormat: 🗇 🗗  | EXCEL 🕗             | EDD (DIGITAL)                                       | R  | ⊡Reg  | ular (Sta  | ndard T    | AT if rec         | eived t            | y 3 pm   | - busir                               | ness day  | 'S)               |             |           |       |  |  |
| Contact:         | Marcin Stanisławski                          |  | Quality Control  | (QC) Report with R  | eport 🛛 🔽 Yes       | s ΓNo   | Р  | Prior   | ity (2-4   | bus. da    | ys if reci        | eived b            | y 39m) !                                       | 50% si                                | urcharge  | e - contact       | ALS to co   | onfirm T/ | AT    |  |  |
| Address:         | 2535 3rd ave SE Calgary, AB T2A 7W5          |  | Criteria on Repo   | Litteria on Report - provide details below if box checked E Litteria on Report - provide details below if box checked Surcharge - contact A |                     |   |  |   |  |            |                   |                    | ntact ALS                                      | to conn                               | mi i Al   |                   |             |           |       |  |  |
|                  |  |  | Select Distribut   | ion: 🔽 EMAI   |                     | MAIL FAX E2 Same day or weekend emergency - contact |  |   |  |            |                   |                    |  | tact ALS to confirm TAT and surcharge |           |                   |             |           |       |  |  |
| Phone:           | 403 880 6786 (cell)                          |  | Email 1 or Fax   | Marcin_Stanislaw  | ski@golder.com      |   | Specify Date Required for E2,E or P:                                       |   |  |            |                   |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | 403 509 1858 (work)                          |  | Emall 2  | Kyle_Hodgson@ge   | older.com           |   | Analysis Request   |   |  |            |                   |                    |  |                                       |           |                   |             |           |       |  |  |
| nvoice To        | Same as Report To TYes                       | ₩ No   |  | Invoice Dis   | stribution          |   | Indicate Filtered (F), Preserved (P) or Filtered and Preserved (F/P) below |   |  |            |                   |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | Copy of Invoice with Report TYes             | No No  | Select Invoice   | Distribution:   | AAIL MAIL           | □FAX  |  |   |  |            |                   |                    |  |                                       |           |                   |             |           |       |  |  |
| Company:         | Golder Associates                            |  | Email 1 or Fax   | Kyle Hodgson@ge   | older.com           |   |  |   |  |            |                   |                    |  |                                       |           | 1                 | 1           |           |       |  |  |
| Contact:         | Kyle Hodgson                                 |  | Email 2  |   |                     |   |  |   |  |            |                   |                    |  |                                       |           |                   | 1           |           | 8     |  |  |
|                  | Project Information                          |  | 0  | I and Gas Require   | d Fields (client u  | 180)  |  |   |  |            |                   |                    |  |                                       |           |                   | 1           |           | ain,  |  |  |
| ALS Quote #:     |  |  | Approver ID:   |   | Cost Center:        |   |  |   |  |            |                   |                    |  |                                       |           |                   |             |           |       |  |  |
| lob #:           | 1899581                                      |  | GL Account:  |   | Routing Code:       |   |  |   |  |            |                   |                    |  |                                       |           |                   |             |           | ŏ     |  |  |
| PO/AFE:          |  |  | Activity Code:   |   |                     |   | e  |   | ¥  |            |                   |                    |  |                                       |           |                   |             |           | ber   |  |  |
| .SD:             |  |  | Location:  |   |                     |   | Ë  |   | NS-3   | ts-        |                   |                    |  |                                       |           |                   |             |           |       |  |  |
|                  |  |  |  |   | Sampler             |   | AB   |   | - Q  | N.         |                   |                    |  |                                       |           |                   |             |           | -     |  |  |
|                  |  |  | ALS Contact: Sampler:  |   |                     |   |  | ž   | 0.2  | ).2-(      |                   |                    |  |                                       |           |                   |             |           |       |  |  |
| ALS Sample #     | Sample Identification                        | and/or Coordinates   |  | Date  | Time                | Sample Type   | <b>B</b>   | <del> </del>  | T-2(   | -20        | U U               |                    |  |                                       |           | [                 |             |           |       |  |  |
| (leb use only)   | (This description will a                     | ppear on the report)   |  | (dd-mmm-yy)   | (hh:mm)             | cumpic type   | Ś  | S   | Ψ.   | Ϋ́         | Ü                 |                    | $\square$                                      |                                       |           |                   | <u> </u>    |           |       |  |  |
|                  | NR18MS108 LFH (4-0)                          |  |  | 16-Oct-18   |                     | solt  | R  |   | R  | R          |                   |                    |  |                                       |           |                   | ļ           |           |       |  |  |
|                  | NR18MS108 Aegj (0-14)                        |  |  | 16-Oct-18   |                     | soil  | R  | R   | R  | R          | R                 |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | NR18MS108 Bg (14-40)                         |  |  | 16-Oct-18   |                     | soil  | R  | R   | R  | R          |                   |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | NR18MS108 Cg (40-100)                        |  |  | 16-Oct-18   |                     | soil  | Ŕ  | R   | R  | R          |                   |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | NR18MS77 Of (0-40)                           |  | - <b>1</b>   | 14-Oct-18   |                     | soil  | R  |   | R  | R          |                   |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | NR18MS77 Om (40-95)                          |  |  | 14-Oct-18   |                     | soil  | R  |   | R  | R          |                   |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | NR18MS58 Ae (0-13)                           |  |  | 13-Oct-18   |                     | soil  | R  | R   | R  | R          | R                 |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | NR18MS58 Bm (13-34)                          |  |  | 13-Oct-18   |                     | soli  | R  | R   | R  | R          |                   |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | NR18MS58 C (34-100)                          |  |  | 13-Oct-18   |                     | soll  | R  | R   | R  | R          |                   |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | NR18MS82 Ae (0-7)                            |  |  | 14-Oct-18   |                     | soll  | R  | R   | R  | R          | R                 |                    |  |                                       |           |                   |             |           |       |  |  |
|                  | NR18MS82 Btj (7-35)                          |  |  | 14-Oct-18   |                     | soil  | R  | R   | R  | R          |                   |                    |  |                                       |           |                   | <b>_</b>    |           |       |  |  |
|                  | NR18MS96 LFH (9-0)                           |  |  | 15-Oct-18   |                     | soil  | R  |   | R  | R          |                   |                    |  |                                       |           |                   |             |           |       |  |  |
| Drinking         | Water (DW) Samples <sup>1</sup> (client use) | Special in   | structions / Spec  | Ify Criteria to add o   | n report (client Us | ie)   |  |   |  | Ξ. L. B    |                   |                    |  |                                       |           |                   |             |           | in in |  |  |
| tre samples fak  | en from a Regulated DW System?               |  |  |   |                     | i   |  |   |  |            |                   |                    |  |                                       |           |                   |             |           |       |  |  |
| T Y              | ies IV No                                    |  |  |   |                     |   |  | 1.1   |  |            | ada ay<br>Ay bita |                    | a sa na sa | 51. OS (1)                            |           |                   | w. 1        |           |       |  |  |
| Are samples for  | human drinking water use?                    |  |  |   |                     |   |  |   |  | a tortar - |                   | ur 63              |  |                                       | 5.<br>    |                   |             | 1         |       |  |  |
| ΓY               | es v No                                      |  |  |   |                     |   |  |   |  |            |                   | nan 376<br>14 - 14 | Sassida)<br>Antiger                            | aris<br>Histori                       |           |                   |             |           |       |  |  |
|                  | SHIPMENT RELEASE (client use)                | 3. 7 <sup>-1</sup> 2007 - 2017 - 2017  |  |   |                     |   |  |   | 99 g. A.   |            |                   | -                  | р <mark>а</mark>                               | 5                                     | LL        |                   |             |           |       |  |  |
| Released by:     | Date:  | Time:  |  |   |                     |   |  |   |  |            |                   |                    | an a       |                                       |           |                   |             |           |       |  |  |
|                  |  |  |  |   |                     |   | LOW -  | CLIEN   | T COF  | Y          |                   |                    | 417-200)<br>-                                  | ज़ीराज <u>ा</u> की                    | NA-FW-032 | la v09 Front/04 J | in.mry 2014 |           |       |  |  |
| REFER TO BAC     | K PAGE FOR ALS LOCATIONS AND SAMPLIN         | G INFORMATION  |  | 771   | IE - LADORATOR      |   |  | acien   |  | •          |                   |                    |  |                                       |           |                   |             |           |       |  |  |

Fallure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white - report copy.

5. If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.



### Chain of Custody (COC) / Analytical **Request Form**



COC Number: 14 -

|                 |                                    |                    | Chain of C            | Request Form             | Analytical                               |                                      | L2183989    |  |  |         |           |  |         | 000         |   | Paç               | ge _            | _2_of         |            | 2          |  |  |  |
|-----------------|------------------------------------|--------------------|-----------------------|--------------------------|--|--------------------------------------|-------------|--|--|---------|-----------|--|---------|-------------|---|-------------------|-----------------|---------------|------------|------------|--|--|--|
| (ALS)           | Environn                           | nental             | Canada                | a Toll Free: 1 800 6     | 68 9878                                  |                                      | 1000000     |  | -Ç   |         |           |  |         |             |   |                   |                 |               |            |            |  |  |  |
|                 | www.alsglobal.com                  |                    |                       |                          |  | internet internet internet           |             |  |  |         |           |  |         | -           |   | E (T              |                 | -i -u alla    | bla fas ai | tanta)     |  |  |  |
| Report To       | N                                  | Aarcin Stanislav   | vski                  |                          | Report Format / Distribution             |                                      |             |  |  |         |           | Senet Service Level below (rosh remainded time (rAT) is not available or all lests) Regular (Standard TAT If received by 3 pm - business days) |         |             |   |                   |                 |               |            |            |  |  |  |
| Company:        | Golder Associates                  |                    |                       |                          | ormat: PppF                              |                                      |             |  | P Priority (2-4 bus, days if received by 3pm) 50% surcharge - contact ALS to confirm TAT |         |           |  |         |             |   |                   |                 |               |            |            |  |  |  |
| Contact:        | Marcin Stanislawski                |                    |                       | Quality Control          | (QC) Report with R                       | eponi ivre                           | 5 1 140     |  |  | raency  | (1-2 bu   | s, days if   | receive | d by 3p     | om) 10(                                   | 0% sur            | charge -        | contact       | ALS to C   | onfirm TAT |  |  |  |
| \ddress:        | 2535 3rd ave SE Calga              | iry, AB 12A 7W5    |                       | L_Criteria on Repo       | nt • provide details beiov<br>op:        |                                      |             | E<br>E2  | —<br>— Sam   | e dav o | c weeke   | nd emer  | oencv - | contact     | t ALS to                                  | o confir          | m TAT a         | nd surct      | iargé      |            |  |  |  |
| Jhano:          | 402 880 6786 (coll)                |                    |                       | Email 1 or Env           | Marcin Stanislaw                         | ski@aolder.com                       |             | Speci  | ify Dat  | e Rea   | uired f   | or E2,E  | or P:   | T           | -   |                   |                 |               |            |            |  |  |  |
| none.           | 403 660 0760 (Cell)                |                    |                       | Email 2                  | Kyle Hodoson@a                           | older.com                            |             | Analysis Request   |  |         |           |  |         |             |   |                   |                 |               |            |            |  |  |  |
| nvoice To       | Same as Report To                  | L Yes              |                       |                          | Invoice Di                               | stribution                           | ů.          | Indicate Filtered (F), Preserved (P) or Filtered and Preserved (F/P) below |  |         |           |  |         |             |   |                   |                 |               |            |            |  |  |  |
|                 | Conv of Invoice with Pa            | nort E Yas         | F No                  | Select Involce           | Distribution:                            |                                      |             |  | <b></b>  |         |           | <u> </u>   |         |             | ·   |                   |                 |               |            | 1          |  |  |  |
| Company:        | Golder Associates                  |                    | 10 ND                 | Email 1 or Fax           | Kyle Hodason@a                           | older.com                            |             |  |  |         |           |  |         |             |   |                   |                 |               |            | 1          |  |  |  |
| Contact:        | Kyle Hodason                       |                    |                       | Email 2                  | Trylo_Hougoonlogg                        |                                      | 1.0         | 1  |  |         |           |  |         |             |   |                   |                 |               |            | μ          |  |  |  |
| Jonavi.         | Project I                          | nformation         | *****                 | O                        | and Gas Require                          | d Fields (cilent i                   | use)        |  |  |         |           |  |         |             |   |                   |                 |               | 1          | aine       |  |  |  |
| LS Quote #:     |                                    |                    |                       | Approver ID:             |  | Cost Center:                         |             |  | E.   |         |           |  |         |             |   |                   |                 |               |            | Sonta      |  |  |  |
| lob #:          | 1774160                            |                    |                       | GL Account:              |  | Routing Code:                        |             |  |  |         |           |  |         |             |   |                   |                 |               | 1          | of C       |  |  |  |
| O/AFE:          |                                    | ······             |                       | Activity Code:           |  |                                      |             |  |  | ×       |           | 1  |         |             |   |                   |                 |               |            | Ъ.         |  |  |  |
| SD:             |                                    |                    |                       | Location:                | Location:                                |                                      |             |  |  | S.S.    | ×-        |  |         |             |   |                   | 1               |               |            | E -        |  |  |  |
| ALS Lab Wo      |                                    |                    |                       | ALS Contact:             | ALS Contact: Sampler:                    |                                      |             |  |  | 0.2-CCI | 2-CVA     |  |         |             |   |                   |                 |               |            |            |  |  |  |
| ALS Sample # -  | Sam                                | nple identificatio | on and/or Coordinat   | es                       | Date                                     | Time                                 | Sample Type | -BA  | A-1-   | 1-20    | -200      | С  |         |             |   |                   |                 |               |            |            |  |  |  |
| (lab use only). | (Th                                | is description wi  | I appear on the repor | rt)                      | (dd-mmm-yy)                              | (hh:mm)                              | Sample Type | Ś  | Sa   | ÿ       | <u> Ÿ</u> | 빙  | ļ       |             |   |                   | $\rightarrow$   |               | ——         |            |  |  |  |
|                 | NR18MS96 Ahe (0-5)                 |                    |                       |                          | 15-Oct-18                                | I                                    | soil        | R  | R  | R       | R         | R  |         |             |   | $\rightarrow$     |                 | _             | $\perp$    |            |  |  |  |
|                 | NR18MS96 Bmgj (5-24)               | )                  | •                     |                          | 15-Oct-18                                |                                      | soil        | R  | R  | R       | R         |  |         |             |   |                   |                 |               |            |            |  |  |  |
|                 | NR18MS96 BC (24-55)                |                    |                       |                          | 15-Oct-18                                |                                      | soll        | R  | R  | R       | R         |  |         |             |   |                   |                 |               |            |            |  |  |  |
|                 | NR18MS96 C (55-100)                |                    |                       |                          | 15-Oct-18                                |                                      | soil        | R  | R  | R       | R         |  |         |             |   |                   |                 |               |            |            |  |  |  |
|                 |                                    |                    |                       |                          |  |                                      | soil        |  |  |         |           |  |         |             |   |                   |                 |               |            |            |  |  |  |
|                 |                                    |                    |                       |                          |  |                                      | soil        |  |  |         |           |  |         |             | -   |                   |                 |               | $\top$     |            |  |  |  |
|                 | ·····                              |                    |                       |                          |  |                                      | soil        |  |  |         |           | 1  |         |             |   |                   |                 |               | +          |            |  |  |  |
|                 |                                    |                    |                       |                          |  | - · · · ·                            |             |  |  |         |           |  |         | ┝──┤        | -+  |                   |                 | +             | +          | -          |  |  |  |
|                 |                                    |                    | <u>.</u>              |                          |  |                                      | SOII        |  |  |         |           |  |         |             |   |                   | <u> </u>        | +             | -+-        | -          |  |  |  |
|                 |                                    |                    |                       |                          |  |                                      | SOII        | ļ  |  |         | ┣───      |  |         | ┝┩          |   |                   | <u> </u>        | +             | -+         |            |  |  |  |
| 11111<br>1111   |                                    |                    |                       |                          |  |                                      | soil        | L  | <b> </b>   | L       | <u> </u>  | <b> </b>   |         |             |   | <u> </u>          | -+              |               |            |            |  |  |  |
|                 |                                    |                    |                       |                          |  |                                      | soil        | L  |  | L       |           | Ļ  |         |             |   |                   |                 | $\rightarrow$ |            | -          |  |  |  |
|                 |                                    |                    |                       |                          |  |                                      | soil        |  |  |         |           |  |         |             |   |                   |                 |               |            |            |  |  |  |
| Drinking        | Water (DW) Samples <sup>1</sup>    | (client use)       | Spe                   | cial Instructions / Spec | ify Criteria to add o                    | n report (client U                   | se)         |  |  |         |           |  |         | ¥.          |   |                   |                 |               |            | e de       |  |  |  |
| Are samples tak | en from a Regulated DW             | System?            |                       |                          |  |                                      |             | <b>ce p</b>  |  | Ye      |           | <b>N</b> 0   |         | Cust        | xty 🛤                                     | <b>uni iril</b> i | nct N           |               | J ×        |            |  |  |  |
| ΓY              | es 🖾 No                            |                    |                       |                          |  |                                      |             | i i<br>Mismishi<br>Mis   | 9. (1.82)<br>(   |         |           |  |         |             |   |                   |                 |               |            |            |  |  |  |
| Are samples for | human drinking water us<br>es 🔽 No | je?                |                       |                          |  |                                      |             |  |  |         |           |  |         |             |   |                   |                 |               |            |            |  |  |  |
|                 | SHIPMENT RELEAS                    | SE (client use)    |                       |                          | an a | * * <u>= * * * * * * * * * * * *</u> |             |  |  |         |           |  |         |             |   |                   |                 |               |            |            |  |  |  |
| Released by:    |                                    | Date:              | Time:                 |                          | and the second second                    | den de cara de                       |             |  |  |         |           |  |         |             |   |                   |                 |               |            |            |  |  |  |
|                 |                                    |                    |                       |                          | WHW WH                                   |                                      | RY COPY YEL | LOW -  | CLIEN  | IT COF  | γ         |  |         | 201101-0011 | 1999 - 1999<br>1997 - 1999<br>1997 - 1999 | NA-FM-032         | ida voli Fronti | Of January 2  | 014        |            |  |  |  |

REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION WHITE - LABORATORY COPY Fallure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white - report copy.

I. if any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.



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Sep 04, 2019

This report was generated for samples included in SRC Group # 2019-11322

## **Quality Control Report**

Kyle Hodgson Golder 1721 8th Street East Saskatoon, SK S7H 0T4

Reference Materials and Standards:

A reference material of known concentration is used whenever possible as either a control sample or control standard and analyzed with each batch of samples. These "QC" results are used to assess the performance of the method and must be within clearly defined limits; otherwise corrective action is required.

| QC Analysis  | Units | Target Value | <b>Obtained Value</b> |
|--------------|-------|--------------|-----------------------|
| Aluminum     | ug/g  | 23600        | 23400                 |
| Arsenic      | ug/g  | 17.0         | 16.8                  |
| Barium       | ug/g  | 99.0         | 102                   |
| Beryllium    | ug/g  | 0.634        | 0.569                 |
| Bismuth      | ug/g  | 1.89         | 1.88                  |
| Cadmium      | ug/g  | 0.244        | 0.242                 |
| Calcium      | mg/L  | 63.4         | 63.0                  |
| Calcium      | ug/g  | 6400         | 6770                  |
| Chloride     | mg/L  | 49.8         | 50.5                  |
| Chloride     | mg/L  | 308          | 325                   |
| Chromium     | ug/g  | 41.4         | 40.4                  |
| Cobalt       | ug/g  | 13.7         | 12.7                  |
| Copper       | ug/g  | 43.6         | 43.3                  |
| Iron         | ug/g  | 37600        | 35200                 |
| Lead         | ug/g  | 13.3         | 14.1                  |
| Lead-210     | Bq/L  | 21.6         | 18.4                  |
| Lead-210     | Bq    | 7.70         | 6.65                  |
| Magnesium    | mg/L  | 16.5         | 16.4                  |
| Magnesium    | ug/g  | 7400         | 7540                  |
| Manganese    | ug/g  | 1230         | 1220                  |
| Mercury      | ug/g  | 0.412        | 0.349                 |
| Mercury      | ug/g  | 0.412        | 0.346                 |
| Molybdenum   | ug/g  | 0.766        | 0.474                 |
| Nickel       | ug/g  | 20.5         | 20.8                  |
| Phosphorus   | ug/g  | 830          | 769                   |
| Polonium-210 | Bq/L  | 18.8         | 19.9                  |
| Polonium-210 | Bq    | 0.077        | 0.096                 |
| Potassium    | mg/L  | 163          | 164                   |
| Potassium    | ug/g  | 1700         | 1680                  |
| Radium-226   | Bq/L  | 18.4         | 14.8                  |
| Radium-226   | Bq    | 2.13         | 1.87                  |
| Radium-226   | Bq/L  | 18.4         | 18.6                  |



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| QC Analysis | Units | Target Value | <b>Obtained Value</b> |
|-------------|-------|--------------|-----------------------|
| Radium-226  | Bq    | 0.043        | 0.037                 |
| Selenium    | ug/g  | 0.420        | 0.393                 |
| Silver      | ug/g  | 0.200        | 0.219                 |
| Sodium      | mg/L  | 100          | 98.3                  |
| Sodium      | ug/g  | 893          | 873                   |
| Strontium   | ug/g  | 27.3         | 26.8                  |
| Sulfate     | mg/L  | 150          | 147                   |
| Thorium-230 | Bq/L  | 19.9         | 20.6                  |
| Thorium-232 | Bq    | 0.203        | 0.189                 |
| Tin         | ug/g  | 1.52         | 1.46                  |
| Titanium    | ug/g  | 1990         | 2250                  |
| Uranium     | ug/g  | 1.20         | 1.29                  |
| Vanadium    | ug/g  | 71.2         | 69.2                  |
| Zinc        | ug/g  | 74.8         | 80.4                  |

This report was generated for samples included in SRC Group # 2019-11322

Duplicates:

Duplicates are used to assess problems with precision and help ensure that samples within a given batch were processed appropriately. The difference between duplicates must be within strict limits, otherwise corrective action is required. Please note, the duplicate(s) in this report are duplicates analyzed within a given batch of test samples and may not be from this specific group of samples.

| Duplicate Analysis | Units | Sample ID | First Result | Second Result |
|--------------------|-------|-----------|--------------|---------------|
| Silver             | ug/g  | 45051     | < 0.1        | < 0.1         |
| Silver             | ug/g  | 45061     | < 0.1        | < 0.1         |
| Aluminum           | ug/g  | 45051     | 3650         | 3640          |
| Aluminum           | ug/g  | 45061     | 2580         | 2680          |
| Arsenic            | ug/g  | 45051     | 0.9          | 0.8           |
| Arsenic            | ug/g  | 45061     | 0.8          | 0.7           |
| Boron              | ug/g  | 45051     | 3            | 4             |
| Boron              | ug/g  | 45061     | 4            | 3             |
| Barium             | ug/g  | 45051     | 28           | 29            |
| Barium             | ug/g  | 45061     | 27           | 29            |
| Beryllium          | ug/g  | 45051     | < 0.1        | < 0.1         |
| Beryllium          | ug/g  | 45061     | < 0.1        | < 0.1         |
| Bismuth            | ug/g  | 45051     | < 0.2        | < 0.2         |
| Bismuth            | ug/g  | 45061     | < 0.2        | < 0.2         |
| Calcium            | ug/g  | 45051     | 330          | 370           |
| Calcium            | ug/g  | 45061     | 130          | 120           |
| Calcium            | mg/L  | 45068     | 10           | 9             |
| Cadmium            | ug/g  | 45051     | < 0.1        | < 0.1         |
| Cadmium            | ug/g  | 45061     | < 0.1        | < 0.1         |
| Chloride           | mg/L  | 45068     | 4            | 5             |
| Chloride           | mg/L  | 45847     | <1           | <1            |
| Cobalt             | ug/g  | 45051     | 0.5          | 1.3           |
| Cobalt             | ug/g  | 45061     | 0.3          | 0.3           |



Environmental Analytical Laboratories 143-111 Research Drive, Saskatoon, SK Canada S7N 3R2 T: 306-933-6932 F: 306-933-7922 Toll-free: 1-800-240-8808 E: analytical@src.sk.ca

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Sep 04, 2019

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| Chromiumug/g $45051$ $4.2$ $4.2$ $4.2$ Chromiumug/g $45061$ $5.0$ $5.0$ Cesiumug/g $45051$ $0.1$ $0.1$ Cesiumug/g $45051$ $0.1$ $0.1$ Copperug/g $45051$ $0.8$ $1.0$ Copperug/g $45051$ $0.8$ $1.0$ Copperug/g $45051$ $2870$ $2840$ Ironug/g $45051$ $2940$ $2920$ Mercuryug/g $45051$ $<0.05$ $<0.05$ Mercuryug/g $45051$ $<0.05$ $<0.05$ Potassiumug/g $45061$ $<0.05$ $<0.05$ Potassiumug/g $45051$ $630$ $650$ Potassiumug/g $45061$ $580$ $630$ Potassiumug/g $45061$ $1.8$ $1.8$ Magnesiumug/g $45061$ $1.30$ $130$ Magnesiumug/g $45061$ $1.30$ $130$ Maganeseug/g $45061$ $0.1$ $0.1$ Molybdenumug/g $45061$ $0.1$ $0.1$ Molybdenumug/g $45061$ $0.1$ $0.1$ Moisture% $45068$ $4.60$ $4.51$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45061$ $0.7$ $0.6$                             |
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| Copperug/g450510.81.0Copperug/g450610.50.5Ironug/g4505128702840Ironug/g4505129402920Mercuryug/g45051 $<0.05$ <0.05  |
| Copperug/g450610.50.5Ironug/g4505128702840Ironug/g4506129402920Mercuryug/g45051<0.05  |
| Iron $ug/g$ $45051$ $2870$ $2840$ Iron $ug/g$ $45061$ $2940$ $2920$ Mercury $ug/g$ $45051$ $<0.05$ $<0.05$ Mercury $ug/g$ $45051$ $<0.05$ $<0.05$ Potassium $ug/g$ $45051$ $630$ $650$ Potassium $ug/g$ $45061$ $580$ $630$ Potassium $ug/g$ $45061$ $580$ $630$ Potassium $ug/g$ $45061$ $580$ $630$ Potassium $ug/g$ $45061$ $3.9$ $3.8$ Lithium $ug/g$ $45051$ $3.60$ $360$ Magnesium $ug/g$ $45061$ $1.8$ $1.8$ Magnesium $ug/g$ $45061$ $130$ $130$ Magnesium $ug/g$ $45051$ $35$ $33$ Manganese $ug/g$ $45061$ $40$ $43$ Molybdenum $ug/g$ $45061$ $0.1$ $0.1$ Molybdenum $ug/g$ $45061$ $0.1$ $0.1$ Moisture $\%$ $45068$ $4.60$ $4.51$ Sodium $ug/g$ $45061$ $80$ $80$ Sodium $ug/g$ $45061$ $80$ $80$ Sodium $ug/g$ $45061$ $1.2$ $1.1$  |
| Ironug/g $45061$ $2940$ $2920$ Mercuryug/g $45051$ $<0.05$ $<0.05$ Mercuryug/g $45061$ $<0.05$ $<0.05$ Potassiumug/g $45051$ $630$ $650$ Potassiumug/g $45061$ $580$ $630$ Potassiummg/L $45068$ $7$ $7$ Lithiumug/g $45051$ $3.9$ $3.8$ Lithiumug/g $45061$ $1.8$ $1.8$ Magnesiumug/g $45061$ $1.8$ $1.8$ Magnesiumug/g $45061$ $130$ $130$ Magnesiumug/g $45061$ $130$ $130$ Magneseug/g $45051$ $35$ $33$ Manganeseug/g $45061$ $0.1$ $0.7$ Molybdenumug/g $45061$ $0.1$ $0.1$ Moiybdenumug/g $45061$ $0.1$ $0.1$ Moisture% $45068$ $3$ $3$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45061$ $80$ $80$ Nickelug/g $45051$ $1.2$ $1.1$   |
| Mercury $ug/g$ $45051$ $<0.05$ $<0.05$ Mercury $ug/g$ $45061$ $<0.05$ $<0.05$ Potassium $ug/g$ $45051$ $630$ $650$ Potassium $ug/g$ $45061$ $580$ $630$ Potassium $ug/g$ $45061$ $580$ $630$ Potassium $ug/g$ $45051$ $3.9$ $3.8$ Lithium $ug/g$ $45051$ $3.9$ $3.8$ Lithium $ug/g$ $45051$ $3.9$ $3.8$ Lithium $ug/g$ $45061$ $1.8$ $1.8$ Magnesium $ug/g$ $45061$ $130$ $130$ Magnesium $ug/g$ $45061$ $130$ $130$ Magnese $ug/g$ $45051$ $35$ $33$ Manganese $ug/g$ $45051$ $40.4$ $43$ Molybdenum $ug/g$ $45061$ $0.1$ $0.1$ Molybdenum $ug/g$ $45061$ $0.1$ $0.1$ Moisture $\%$ $45068$ $4.60$ $4.51$ Sodium $ug/g$ $45051$ $100$ $110$ Sodium $ug/g$ $45061$ $80$ $80$ Sodium $ug/g$ $45061$ $80$ $80$ Sodium $ug/g$ $45051$ $1.2$ $1.1$ Nickel $ug/g$ $45051$ $1.2$ $1.1$  |
| Mercuryug/g $45061$ $<0.05$ $<0.05$ Potassiumug/g $45051$ $630$ $650$ Potassiumug/g $45061$ $580$ $630$ Potassiummg/L $45068$ $7$ $7$ Lithiumug/g $45051$ $3.9$ $3.8$ Lithiumug/g $45061$ $1.8$ $1.8$ Magnesiumug/g $45061$ $1.8$ $1.8$ Magnesiumug/g $45061$ $130$ $130$ Magnesiumug/g $45061$ $130$ $130$ Magneseug/g $45061$ $40$ $43$ Molybdenumug/g $45061$ $0.1$ $0.7$ Molybdenumug/g $45061$ $0.1$ $0.1$ Moisture% $45068$ $4.60$ $4.51$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45061$ $1.2$ $1.1$ Nickelug/g $45061$ $0.7$ $0.6$   |
| Potassium $ug/g$ $45051$ $630$ $650$ Potassium $ug/g$ $45061$ $580$ $630$ Potassium $mg/L$ $45068$ $7$ $7$ Lithium $ug/g$ $45051$ $3.9$ $3.8$ Lithium $ug/g$ $45051$ $1.8$ $1.8$ Magnesium $ug/g$ $45051$ $360$ $360$ Magnesium $ug/g$ $45061$ $1.30$ $130$ Magnesium $ug/g$ $45061$ $130$ $130$ Magnesium $ug/g$ $45051$ $35$ $33$ Manganese $ug/g$ $45051$ $40$ $43$ Molybdenum $ug/g$ $45061$ $0.1$ $0.7$ Molybdenum $ug/g$ $45061$ $0.1$ $0.1$ Moisture $\%$ $45068$ $4.60$ $4.51$ Sodium $ug/g$ $45051$ $100$ $110$ Sodium $ug/g$ $45061$ $80$ $80$ Sodium $ug/g$ $45051$ $1.2$ $1.1$ Nickel $ug/g$ $45051$ $1.2$ $1.1$  |
| Potassium $ug/g$ $45061$ $580$ $630$ Potassium $mg/L$ $45068$ 77Lithium $ug/g$ $45051$ $3.9$ $3.8$ Lithium $ug/g$ $45061$ $1.8$ $1.8$ Magnesium $ug/g$ $45061$ $1.8$ $1.8$ Magnesium $ug/g$ $45061$ $130$ $360$ Magnesium $ug/g$ $45061$ $130$ $130$ Magnese $ug/g$ $45061$ $130$ $130$ Maganese $ug/g$ $45051$ $35$ $33$ Manganese $ug/g$ $45061$ $40$ $43$ Molybdenum $ug/g$ $45061$ $0.1$ $0.1$ Moisture $\%$ $45068$ $4.60$ $4.51$ Sodium $ug/g$ $45061$ $0.1$ $0.1$ Nickel $ug/g$ $45051$ $1.2$ $1.1$ Nickel $ug/g$ $45051$ $1.2$ $1.1$  |
| Potassium $mg/L$ $45068$ 77Lithium $ug/g$ $45051$ $3.9$ $3.8$ Lithium $ug/g$ $45061$ $1.8$ $1.8$ Magnesium $ug/g$ $45061$ $1.8$ $1.8$ Magnesium $ug/g$ $45061$ $130$ $130$ Magnesium $ug/g$ $45068$ $2$ $2$ Manganese $ug/g$ $45061$ $40$ $43$ Molybdenum $ug/g$ $45061$ $0.1$ $0.7$ Molybdenum $ug/g$ $45061$ $0.1$ $0.1$ Moisture $\%$ $45068$ $4.60$ $4.51$ Sodium $ug/g$ $45061$ $0.0$ $110$ Sodium $ug/g$ $45061$ $80$ $80$ Sodium $ug/g$ $45061$ $80$ $80$ Nickel $ug/g$ $45051$ $1.2$ $1.1$  |
| Lithiumug/g $45051$ $3.9$ $3.8$ Lithiumug/g $45061$ $1.8$ $1.8$ Magnesiumug/g $45051$ $360$ $360$ Magnesiumug/g $45061$ $130$ $130$ Magnesiummg/L $45068$ $2$ $2$ Manganeseug/g $45051$ $35$ $33$ Manganeseug/g $45051$ $40$ $43$ Molybdenumug/g $45051$ $0.1$ $0.7$ Molybdenumug/g $45061$ $0.1$ $0.1$ Moisture $\%$ $45068$ $4.60$ $4.51$ Sodiumug/g $45051$ $100$ $110$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45051$ $1.2$ $1.1$ Nickelug/g $45051$ $1.2$ $1.1$  |
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| Magnesiumug/g $45051$ $360$ $360$ Magnesiumug/g $45061$ $130$ $130$ Magnesiummg/L $45068$ $2$ $2$ Manganeseug/g $45051$ $35$ $33$ Manganeseug/g $45061$ $40$ $43$ Molybdenumug/g $45051$ $<0.1$ $0.7$ Molybdenumug/g $45061$ $0.1$ $0.1$ Moisture% $45068$ $4.60$ $4.51$ Sodiumug/g $45051$ $100$ $110$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45051$ $1.2$ $1.1$ Nickelug/g $45051$ $1.2$ $1.1$   |
| Magnesiumug/g $45061$ $130$ $130$ Magnesiummg/L $45068$ 22Manganeseug/g $45051$ $35$ $33$ Manganeseug/g $45061$ $40$ $43$ Molybdenumug/g $45051$ $<0.1$ $0.7$ Molybdenumug/g $45061$ $0.1$ $0.1$ Moisture% $45068$ $4.60$ $4.51$ Sodiumug/g $45051$ $100$ $110$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45061$ $80$ $80$ Nickelug/g $45051$ $1.2$ $1.1$ Nickelug/g $45061$ $0.7$ $0.6$   |
| Magnesium $mg/L$ 4506822Manganese $ug/g$ 450513533Manganese $ug/g$ 450614043Molybdenum $ug/g$ 45051<0.1   |
| Manganeseug/g $45051$ $35$ $33$ Manganeseug/g $45061$ $40$ $43$ Molybdenumug/g $45051$ $<0.1$ $0.7$ Molybdenumug/g $45061$ $0.1$ $0.1$ Moisture% $45068$ $4.60$ $4.51$ Sodiumug/g $45061$ $100$ $110$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45061$ $80$ $80$ Nickelug/g $45051$ $1.2$ $1.1$  |
| Manganeseug/g $45061$ $40$ $43$ Molybdenumug/g $45051$ $<0.1$ $0.7$ Molybdenumug/g $45061$ $0.1$ $0.1$ Moisture% $45068$ $4.60$ $4.51$ Sodiumug/g $45051$ $100$ $110$ Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45061$ $80$ $3$ Nickelug/g $45051$ $1.2$ $1.1$   |
| Molybdenumug/g $45051$ <0.10.7Molybdenumug/g $45061$ 0.10.1Moisture% $45068$ $4.60$ $4.51$ Sodiumug/g $45051$ 100110Sodiumug/g $45061$ $80$ $80$ Sodiumug/g $45061$ $80$ $3$ Nickelug/g $45051$ $1.2$ $1.1$   |
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| Moisture% $45068$ $4.60$ $4.51$ Sodiumug/g $45051$ 100110Sodiumug/g $45061$ 8080Sodiummg/L $45068$ 33Nickelug/g $45051$ 1.21.1Nickelug/g $45061$ 0.70.6   |
| Sodium $ug/g$ 45051100110Sodium $ug/g$ 450618080Sodium $mg/L$ 4506833Nickel $ug/g$ 450511.21.1Nickel $ug/g$ 450610.70.6   |
| Sodium     ug/g     45061     80     80       Sodium     mg/L     45068     3     3       Nickel     ug/g     45051     1.2     1.1       Nickel     ug/g     45061     0.7     0.6   |
| Sodium     mg/L     45068     3     3       Nickel     ug/g     45051     1.2     1.1       Nickel     ug/g     45061     0.7     0.6   |
| Nickel $ug/g$ 45051     1.2     1.1       Nickel $ug/g$ 45061     0.7     0.6   |
| Nickel $\frac{100}{100}$ $\frac{100}{100}$ $\frac{100}{100}$ $\frac{100}{100}$ $\frac{100}{100}$ $\frac{100}{100}$  |
| ug/g 43001 0.7 0.0  |
| Phosphorus $ug/g$ 45051 70 70   |
| Phosphorus $ug/g$ 45061 70 70   |
| Lead ug/g 45051 2.4 2.4   |
| Lead ug/g 45061 1.6 1.6   |
| Lead-210 Bq/g 45051 <0.04 <0.04   |
| pH pH units 45068 3.57 3.61   |
| Polonium-210 Bq/g 45051 <0.01 <0.01   |
| Radium-226 Bq/g 45057 0.02 0.02   |
| Radium-226 Bq/g 45067 <0.01 0.02  |
| Radium-226 Bq/g 45729 0.02 <0.01  |
| Rubidium ug/g 45051 2.6 2.6   |
| Rubidium ug/g 45061 2.4 2.6   |
| Antimony ug/g 45051 <0.2 <0.2   |
| Antimony ug/g 45061 <0.2 <0.2   |
| Selenium ug/g 45051 <0.1 <0.1   |
| Selenium ug/g 45061 <0.1 <0.1   |
| Tin ug/g 45051 0.2 0.2  |
| Tin ug/g 45061 0.1 0.1  |



Environmental Analytical Laboratories 143-111 Research Drive, Saskatoon, SK Canada S7N 3R2 T: 306-933-6932 F: 306-933-7922 Toll-free: 1-800-240-8808 E: analytical@src.sk.ca

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Sep 04, 2019

| Duplicate Analysis    | Units | Sample ID | First Result | Second Result |
|-----------------------|-------|-----------|--------------|---------------|
| Sulfate               | mg/L  | 45068     | 12           | 13            |
| Specific conductivity | uS/cm | 45068     | 176          | 174           |
| Strontium             | ug/g  | 45051     | 32           | 32            |
| Strontium             | ug/g  | 45061     | 17           | 18            |
| Tellurium             | ug/g  | 45051     | < 0.5        | < 0.5         |
| Tellurium             | ug/g  | 45061     | < 0.5        | < 0.5         |
| Thorium-228           | Bq/g  | 45051     | < 0.02       | < 0.02        |
| Thorium-230           | Bq/g  | 45051     | < 0.02       | < 0.02        |
| Thorium-232           | Bq/g  | 45051     | < 0.02       | < 0.02        |
| Titanium              | ug/g  | 45051     | 280          | 270           |
| Titanium              | ug/g  | 45061     | 280          | 270           |
| Thallium              | ug/g  | 45051     | < 0.2        | < 0.2         |
| Thallium              | ug/g  | 45061     | < 0.2        | < 0.2         |
| Uranium               | ug/g  | 45051     | 0.3          | 0.3           |
| Uranium               | ug/g  | 45061     | 0.3          | 0.3           |
| Vanadium              | ug/g  | 45051     | 8.3          | 8.2           |
| Vanadium              | ug/g  | 45061     | 5.2          | 5.1           |
| Tungsten              | ug/g  | 45051     | < 0.5        | < 0.5         |
| Tungsten              | ug/g  | 45061     | < 0.5        | < 0.5         |
| Zinc                  | ug/g  | 45051     | 5.4          | 5.0           |
| Zinc                  | ug/g  | 45061     | 2.5          | 3.8           |
| Zirconium             | ug/g  | 45051     | 18           | 18            |
| Zirconium             | ug/g  | 45061     | 16           | 16            |
|                       |       |           |              |               |

This report was generated for samples included in SRC Group # 2019-11322

Spikes and/or Surrogates:

Samples spiked with a known quantity of the analyte of interest or a surrogate which is a known quantity of a compound which behaves in a similar manner to the analyte of interest, are used to assess problems with the sample processing or sample matrix. The recovery must be within clearly defined limits when the quantity of spike is comparable to the sample concentration.

| Spike Analysis | Percent Recovery |
|----------------|------------------|
| Calcium        | 106              |
| Chloride       | 100              |
| Magnesium      | 107              |
| Potassium      | 105              |
| Sodium         | 107              |
| Sulfate        | 101              |

All quality control results were within the specified limits and considered acceptable.

Roxane Ortmann - Quality Assurance Supervisor



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SRC Group # 2019-11322

Aug 20, 2019

## Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45051 Description: 08/08/2019 19-REF04-A-SO \*SOIL\* % Saturation: 27.4 3.75 pH: EC ( $\mu$ S/cm): 188 SAR: 0.3 TGR \*: 0 mg/L meq/L ug/g 13 0.65 3.6 Calcium: 0.2 0.5 Magnesium: 2 Sodium: 5 0.2 1 5 Potassium: 0.1 1 5 Chloride: 0.1 1 Sulfate: 10 0.21 2.7

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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SRC Group # 2019-11322

Aug 20, 2019

## Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45052 Description: 08/11/2019 19-REF04-B-SO \*SOIL\* % Saturation: 31.2 3.93 pH: EC ( $\mu$ S/cm): 216 SAR: 0.1 TGR \*: 0 mg/L meq/L ug/g 20 6.2 Calcium: 1.0 0.2 Magnesium: 3 0.9 Sodium: 3 0.1 0.9 Potassium: б 0.2 2 Chloride: б 0.2 2 Sulfate: 13 0.27 4.1

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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SRC Group # 2019-11322

Aug 20, 2019

## Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45053 Description: 08/11/2019 19-REF04-C-SO \*SOIL\* % Saturation: 33.4 3.78 pH: EC ( $\mu$ S/cm): 231 SAR: 0.2 TGR \*: 0 mg/L meq/L ug/g 4.3 13 0.65 Calcium: 0.2 Magnesium: 3 1 Sodium: 3 0.1 1 9 Potassium: 0.2 3 б 2 Chloride: 0.2 Sulfate: 11 0.23 3.7

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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SRC Group # 2019-11322

Aug 20, 2019

## Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45054 Description: 08/09/2019 19-REF05-A-SO \*SOIL\* 29.2 % Saturation: 4.06 pH: EC ( $\mu$ S/cm): 201 SAR: 0.1 TGR \*: 0 mg/L meq/L ug/g 20 5.8 Calcium: 1.0 4 0.3 Magnesium: 1 Sodium: 3 0.1 0.9 Potassium: 4 0.1 1 4 Chloride: 0.1 1 Sulfate: 12 0.25 3.5

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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SRC Group # 2019-11322

Aug 20, 2019

## Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45055 Description: 08/09/2019 19-REF05-B-SO \*SOIL\* % Saturation: 34.5 3.80 pH: EC ( $\mu$ S/cm): 238 SAR: 0.2 TGR \*: 0 mg/L meq/L ug/g 6.2 18 0.90 Calcium: 0.5 Magnesium: б 2 Sodium: 4 0.2 1 7 2 Potassium: 0.2 2 Chloride: б 0.2 Sulfate: 10 0.21 3.4

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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SRC Group # 2019-11322

Aug 20, 2019

## Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45056 Description: 08/09/2019 19-REF05-C-SO \*SOIL\* % Saturation: 38.7 3.76 pH: EC ( $\mu$ S/cm): 241 SAR: 0.3 TGR \*: 0 mg/L meq/L ug/g 0.70 5.4 Calcium: 14 5 0.4 Magnesium: 2 Sodium: 5 0.2 2 2 Potassium: б 0.2 2 Chloride: б 0.2 Sulfate: 14 0.29 5.4

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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Aug 20, 2019

## Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45057 Description: 08/07/2019 19-EXP01-A-SO \*SOIL\* % Saturation: 29.2 3.39 pH: EC ( $\mu$ S/cm): 193 SAR: 0.2 TGR \*: 0 mg/L meq/L ug/g 10 0.50 2.9 Calcium: Magnesium: 3 0.2 0.9 Sodium: 2 0.09 0.6 Potassium: 8 0.2 2 Chloride: 4 1 0.1 Sulfate: 18 0.37 5.3

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45058 Description: 08/07/2019 19-EXP01-B-SO \*SOIL\* % Saturation: 32.8 3.17 pH: EC ( $\mu$ S/cm): 240 SAR: 0.2 TGR \*: 0 mg/L meq/L ug/g 8 0.4 Calcium: 3 2 0.2 Magnesium: 0.6 Sodium: 3 0.1 1 Potassium: 12 0.31 3.9 Chloride: 4 0.1 1 6.6 Sulfate: 20 0.42

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45059 Description: 08/07/2019 19-EXP01-C-SO \*SOIL\* % Saturation: 31.2 3.53 pH: EC ( $\mu$ S/cm): 247 SAR: 2 TGR \*: 0 mg/L meq/L ug/g 5 0.2 2 Calcium: 2 0.2 Magnesium: 0.6 Sodium: 2.2 0.96 6.8 Potassium: 11 0.28 3.4 Chloride: 7 0.2 2 Sulfate: 20 0.42 6.2

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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## Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45060 Description: 08/07/2019 19-EXP02-A-SO \*SOIL\* % Saturation: 27.9 3.17 pH: EC ( $\mu$ S/cm): 233 SAR: 0.2 TGR \*: 0 mg/L meq/L ug/g б 0.3 2 Calcium: 3 0.2 Magnesium: 0.8 Sodium: 2 0.09 0.6 7 Potassium: 0.2 2 4 Chloride: 0.1 1 Sulfate: 23 0.48 6.4

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45061 Description: 08/07/2019 19-EXP02-B-SO \*SOIL\* % Saturation: 36.5 3.18 pH: EC ( $\mu$ S/cm): 295 SAR: 0.3 TGR \*: 0 mg/L meq/L ug/g 13 0.65 4.8 Calcium: 4 0.3 Magnesium: 1 Sodium: 5 0.2 2 Potassium: 10 0.26 3.6 Chloride: 9 0.2 3 Sulfate: 32 0.67 12

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR


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# Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45062 Description: 08/07/2019 19-EXP02-C-SO \*SOIL\* % Saturation: 37.0 3.08 pH: EC ( $\mu$ S/cm): 345 SAR: 0.7 TGR \*: 0 mg/L meq/L ug/g 0.2 5 Calcium: 2 2 0.2 Magnesium: 0.7 Sodium: 6 0.3 2 Potassium: 11 0.28 4.1 Chloride: 9 0.2 3 Sulfate: 31 0.64 11

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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# Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45063 Description: 08/10/2019 19-REF06-A-SO \*SOIL\* 29.0 % Saturation: 3.42 pH: EC ( $\mu$ S/cm): 163 SAR: 0.2 TGR \*: 0 mg/L meq/L ug/g 10 0.50 2.9 Calcium: Magnesium: 2 0.2 0.6 Sodium: 2 0.09 0.6 Potassium: б 0.2 2 Chloride: 4 1 0.1 Sulfate: 14 0.29 4.0

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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# Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45064 Description: 08/10/2019 19-REF06-B-SO \*SOIL\* % Saturation: 36.6 3.59 pH: EC ( $\mu$ S/cm): 323 SAR: 0.1 TGR \*: 0 mg/L meq/L ug/g 24 1.2 8.8 Calcium: 5 0.4 Magnesium: 2 Sodium: 3 0.1 1 Potassium: 22 0.56 8.0 Chloride: 11 0.31 4.0 Sulfate: 27 0.56 9.9

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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# Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45065 Description: 08/10/2019 19-REF06-C-SO \*SOIL\* % Saturation: 25.7 3.85 pH: EC ( $\mu$ S/cm): 177 SAR: 0.2 TGR \*: 0 mg/L meq/L ug/g 0.55 2.8 Calcium: 11 4 0.3 Magnesium: 1 Sodium: 3 0.1 0.8 Potassium: 8 0.2 2 4 Chloride: 0.1 1 Sulfate: 6 0.1 2

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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# Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45066 Description: 08/08/2019 19-EXP03-A-SO \*SOIL\* % Saturation: 32.1 4.27 pH: EC ( $\mu$ S/cm): 154 SAR: 0.2 TGR \*: 0 mg/L meq/L ug/g 10 0.50 3.2 Calcium: Magnesium: 3 0.2 1 Sodium: 2 0.09 0.6 Potassium: б 0.2 2 Chloride: 4 0.1 1 Sulfate: 10 0.21 3.2

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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# Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45067 Description: 08/08/2019 19-EXP03-B-SO \*SOIL\* % Saturation: 23.2 3.75 pH: EC ( $\mu$ S/cm): 174 SAR: 0.5 TGR \*: 0 mg/L meq/L ug/g 10 0.50 2.3 Calcium: 0.2 0.5 Magnesium: 2 Sodium: 6 0.3 1 Potassium: 10 0.26 2.3 Chloride: 5 0.1 1 Sulfate: 12 0.25 2.8

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



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# Salinity Package Summary Report

Golder 1721 8th Street East Saskatoon, SK S7H 0T4 Attn: Kyle Hodgson SRC Sample #: 45068 Description: 08/08/2019 19-EXP03-C-SO \*SOIL\* % Saturation: 24.5 3.57 pH: EC ( $\mu$ S/cm): 176 SAR: 0.2 TGR \*: 0 mg/L meq/L ug/g 10 0.50 Calcium: 2.4 0.2 0.5 Magnesium: 2 Sodium: 3 0.1 0.7 7 Potassium: 0.2 2 Chloride: 4 0.1 1 Sulfate: 12 0.25 2.9

A target value of SAR = 7 is used for this calculation. If the actual SAR is less than 7, then the TGR = 0. TGR in tonnes per hectare (15 cm depth).

"Sodium adsorption ratio" (SAR) is a measure of the amount of sodium (Na+) relative to calcium (Ca2+) and magnesium (Mg2+) in the water extracted from a saturated soil paste. It is the ratio of the Na concentration divided by the square root of one-half of the Ca + Mg concentration. SAR is calculated from the equation:

$$SAR = \frac{[Na^+]}{\sqrt{\{[Ca^{2+}] + [Mg^{2+}]\}/2}}$$

Source: U.S. Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook

Theoretical Gypsum Requirement: TGR =  $0.335 \times a^2 \{(1/b^2) - (1/c^2)\} \times (\% \text{ sat.}/100)$ 

Where: a = Nab = 7c = SAR



APPENDIX C

# Soils Inspection Site Data

| Site         | Soil Order | Subgroup <sup>(a)</sup> | Horizon | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color     | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|--------------|------------|-------------------------|---------|------------|--------------------------|----------------|-------------------|------------------------|-----------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
|              |            |                         | LFH     | -          | SGR                      | 14             | 0                 | 14                     | -         | -                | _                | -               | -            |                         |                               | -                          |                                |
|              | Devenie al |                         | Ae      | sand       | SGR                      | 0              | 10                | 10                     | 10YR 5/3  | -                | -                | -               | -            | MW                      | Т                             | 3                          | GLFL                           |
| NR 18M5001   | Brunisoi   | GLE.DYB                 | Bmgj    | sand       | SGR                      | 10             | 24                | 14                     | 7.5YR 3/3 | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | BC      | sand       | SGR                      | 24             | 40                | 16                     | 7.5YR 6/3 | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 9              | 0                 | 9                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              | Prunicol   |                         | Ae      | sand       | SGR                      | 0              | 23                | 23                     | -         | -                | -                | -               | -            | в                       |                               | 5                          |                                |
| INR TOWISUUZ | Drunisor   | E.DTB                   | Bm      | sand       | SGR                      | 23             | 50                | 27                     | -         | -                | -                | -               | -            | ĸ                       | L                             | 5                          | GLFL                           |
|              |            |                         | BC      | loamy sand | MA                       | 50             | 65                | 15                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 20             | 0                 | 20                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS003    | Brunisol   | GLE.DYB                 | Aegj    | sand       | SGR                      | 0              | 10                | 10                     | -         | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|              |            |                         | Bmgj    | sand       | SGR                      | 10             | 30                | 20                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 5              | 0                 | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              | Drupical   |                         | Ae      | sand       | SGR                      | 0              | 28                | 28                     | 7.5YR 7/1 | -                | -                | -               | -            | Б                       | м                             | 4                          |                                |
| NR 101013004 | Drunisoi   | E.DTB                   | Bm      | sand       | SGR                      | 28             | 55                | 27                     | 7.5YR 5/8 | -                | -                | -               | -            | ĸ                       | IVI                           | 4                          | GLFL                           |
|              |            |                         | BC      | sand       | SGR                      | 55             | 65                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 5              | 0                 | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | Ae      | sand       | SGR                      | 0              | 14                | 14                     | 7.5YR 7/1 | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS005    | Brunisol   | E.DYB                   | Bm      | sand       | SGR                      | 14             | 26                | 12                     | 7.5YR 5/8 | -                | -                | -               | -            | R                       | М                             | 4                          | GLFL                           |
|              |            |                         | BC      | sand       | SGR                      | 26             | 50                | 24                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | С       | sand       | SGR                      | 50             | 75                | 25                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              | Devenie al |                         | Ae      | sand       | SGR                      | 0              | 20                | 20                     | -         | -                | -                | -               | -            |                         |                               | 7                          |                                |
| NR 18M5006   | Brunisol   | E.DYB                   | Bm      | sand       | SGR                      | 20             | 35                | 15                     | -         | -                | -                | -               | -            | ĸ                       | U                             | 1                          | GLFL                           |
|              |            |                         | BC      | sandy loam | MA                       | 35             | 45                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 6              | 0                 | 6                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | Ae      | sand       | -                        | 0              | 12                | 12                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS007    | Brunisol   | E.DYB                   | Bm      | sand       | -                        | 12             | 33                | 21                     | -         | -                | -                | -               | -            | W                       | L                             | 4                          | GLFL                           |
|              |            |                         | BC      | sand       | -                        | 33             | 65                | 32                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | С       | loamy sand | -                        | 65             | 100               | 35                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 5              | 0                 | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS008    | Brunisol   | E.DYB                   | Ae      | sand       | -                        | 0              | 32                | 32                     | -         | -                | -                | -               | -            | R                       | U                             | 4                          | GLFL                           |
|              |            |                         | Bm      | sand       | -                        | 32             | 45                | 13                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS009    | Brunisol   | E.DYB                   | Ae      | sand       | -                        | 0              | 19                | 19                     | -         | -                | -                | -               | -            | R                       | U                             | 3                          | GLFL                           |
|              |            |                         | Bm      | sand       | -                        | 19             | 35                | 16                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS010    | Brunisol   | E.DYB                   | Ae      | sand       | -                        | 0              | 25                | 25                     | -         | -                | -                | -               | -            | R                       | U                             | 5                          | GLFL                           |
|              |            |                         | Bm      | sand       | -                        | 25             | 40                | 15                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 6              | 0                 | 6                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS011    | Brunisol   | E.DYB                   | Ae      | sand       | -                        | 0              | 30                | 30                     | -         | -                | -                | -               | -            | R                       | U                             | 5                          | GLFL                           |
|              |            |                         | Bm      | sand       | -                        | 30             | 60                | 30                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 5              | 0                 | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS012    | Brunisol   | E.DYB                   | Ae      | sand       | SGR                      | 0              | 25                | 25                     | -         | -                | -                | -               | -            | R                       | U                             | 5                          | GLFL                           |
|              |            |                         | Bm      | sand       | SGR                      | 25             | 35                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |



## Terrain and Soils Baseline Report Rook I Project

Table C-1: Terrain and Soil Characteristics Obtained at Each Inspection Site

| Site               | Soil Order | Subgroup <sup>(a)</sup> | Horizon    | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color     | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|--------------------|------------|-------------------------|------------|------------|--------------------------|----------------|-------------------|------------------------|-----------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
|                    |            |                         | LFH        | -          | -                        | 6              | 0                 | 6                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS013          | Brunisol   | E.DYB                   | Ae         | sand       | SGR                      | 0              | 30                | 30                     | -         | -                | -                | -               | -            | R                       | М                             | 6                          | GLFL                           |
|                    |            |                         | Bm         | sandy loam | SGR                      | 30             | 35                | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH        | -          | -                        | 5              | 0                 | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | Ae         | sand       | SGR                      | 0              | 15                | 15                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS014          | Brunisol   | E.DYB                   | Bm         | sand       | SGR                      | 15             | 27                | 12                     | -         | -                | -                | -               | -            | R                       | L                             | 4                          | GLFL                           |
|                    |            |                         | BCgj       | sand       | SGR                      | 27             | 55                | 28                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | С          | sand       | SGR                      | 55             | 100               | 45                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | Of         | -          | -                        | 10             | 4                 | 6                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | Oh         | -          | -                        | 4              | 0                 | 4                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS015          | Brunisol   | GLE.DYB                 | Aegj       | loamy sand | PL                       | 0              | 18                | 18                     | -         | -                | -                | -               | -            | I                       | L                             | 3                          | GLFL                           |
|                    |            |                         | Bmgj       | loamy sand | SBK                      | 18             | 40                | 22                     | 7.5YR 4/3 | Few              | Coarse           | Faint           | Faint        |                         |                               |                            |                                |
|                    |            |                         | BCg        | loamy sand | MA                       | 40             | 100               | 60                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH        | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    | Brupicol   |                         | Ae         | sand       | SGR                      | 4              | 35                | 31                     | -         | -                | -                | -               | -            | Þ                       | C                             | 2                          | GLEI                           |
|                    | Diamson    | L.DTD                   | Ahe        | sand       | SGR                      | 0              | 4                 | 4                      | -         | -                | -                | -               | -            | IX.                     | C                             | 2                          | GLIL                           |
|                    |            |                         | Bm         | sand       | SGR                      | 35             | 45                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH        | -          | -                        | 5              | 0                 | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS017 Brunisol |            | Ae                      | loamy sand | PL         | 0                        | 12             | 12                | -                      | -         | -                | -                | -               | \ <b>\</b> / |                         | 3                             | CI EI                      |                                |
|                    | Digitisoi  | L.DTD                   | Bm         | sand       | SGR                      | 12             | 30                | 18                     | -         | -                | -                | -               | -            | vv                      | L                             | 5                          | GLIL                           |
|                    |            |                         | С          | sand       | SGR                      | 30             | 75                | 45                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH        | -          | -                        | 5              | 0                 | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS018          | Brunisol   |                         | Ae         | loamy sand | PL                       | 0              | 10                | 10                     | -         | -                | -                | -               | -            | W.                      | 1                             | 5                          | GLEI                           |
|                    | Diamson    | L.DTD                   | Bm         | sandy loam | SBK                      | 10             | 40                | 30                     | -         | -                | -                | -               | -            | vv                      | L                             | 5                          |                                |
|                    |            |                         | С          | sand       | SGR                      | 40             | 50                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH        | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | Ae         | sand       | SGR                      | 0              | 12                | 12                     | 7.5YR 6/2 | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS019          | Brunisol   | E.DYB                   | Bm         | loamy sand | SBK                      | 12             | 26                | 14                     | 10YR 5/8  | -                | -                | -               | -            | R                       | U                             | 2                          | GLFL                           |
|                    |            |                         | С          | sandy loam | MA                       | 55             | 100               | 45                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | С          | sand       | SGR                      | 26             | 55                | 29                     | 10YR 7/6  | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH        | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | Ae         | sand       | PL                       | 0              | 9                 | 9                      | 7.5YR 6/2 | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS020          | Brunisol   | E.DYB                   | Bm         | loamy sand | SBK                      | 9              | 22                | 13                     | 10YR 5/8  | -                | -                | -               | -            | R                       | U                             | 2                          | GLFL                           |
|                    |            |                         | BC         | loamy sand | -                        | 22             | 40                | 18                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | С          | sand       | -                        | 40             | 60                | 20                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH        | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| ND19MS021          | Brunisol   | E DYB                   | Ae         | loamy sand | -                        | 0              | 20                | 20                     | -         | -                | -                | -               | -            | W                       | П                             | 2                          | GLE                            |
| NR18MS021 Bruni    | Diamou     | L.010                   | Bm         | loamy sand | -                        | 20             | 40                | 20                     | -         | -                | -                | -               | -            | vv                      | 0                             | 2                          |                                |
|                    |            |                         | С          | sand       | -                        | 40             | 45                | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |

| Site            | Soil Order | Subgroup <sup>(a)</sup> | Horizon | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color     | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|-----------------|------------|-------------------------|---------|------------|--------------------------|----------------|-------------------|------------------------|-----------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
|                 |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               | -                          |                                |
|                 | Douminal   |                         | Ae      | sand       | SGR                      | 0              | 18                | 18                     | -         | -                | -                | -               | -            | 14/                     | 0                             | 4                          |                                |
| NR 18M5022      | Brunisoi   | E.DTB                   | Bm      | loamy sand | SBK                      | 18             | 45                | 27                     | -         | -                | -                | -               | -            | vv                      | C                             | I                          | GLFL                           |
|                 |            |                         | С       | sand       | SGR                      | 45             | 60                | 15                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| ND19MS022       | Prupicol   |                         | Ae      | loamy sand | PL                       | 0              | 6                 | 6                      | -         | -                | -                | -               | -            | 10/                     | C                             | 2                          |                                |
| INR TOWIOU25    | DIUNISOI   | E.DTD                   | Bm      | loamy sand | SBK                      | 6              | 30                | 24                     | -         | -                | -                | -               | -            | vv                      | C                             | 2                          | GLFL                           |
|                 |            |                         | С       | sand       | SGR                      | 30             | 45                | 15                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 | Prupicol   |                         | Ae      | sand       | SGR                      | 0              | 22                | 22                     | -         | -                | -                | -               | -            | Б                       |                               | 2                          |                                |
| NR 10W3024      | DIUNISOI   | E.DTD                   | Bm      | sand       | SGR                      | 22             | 40                | 18                     | -         | -                | -                | -               | -            | n.                      | 0                             | 3                          | GLFL                           |
|                 |            |                         | BC      | sand       | SGR                      | 40             | 50                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH     | -          | -                        | 4              | 0                 | 4                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NP18MS025       | Brunicol   |                         | Ae      | loamy sand | PL                       | 0              | 22                | 22                     | -         | -                | -                | -               | -            | D                       |                               | 3                          | GLEI                           |
|                 | Digitisoi  | L.DTD                   | Bm      | loamy sand | SBK                      | 22             | 35                | 13                     | -         | -                | -                | -               | -            |                         | 0                             | 5                          | GLI L                          |
|                 |            |                         | BC      | sand       | SGR                      | 35             | 50                | 15                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS026 Bruni | Brunisol   | E DVB                   | Ae      | sand       | SGR                      | 0              | 15                | 15                     | -         | -                | -                | -               | -            | R                       |                               | з                          | GLEI                           |
|                 | Diamooi    | L.DTD                   | Bm      | sand       | SGR                      | 15             | 40                | 25                     | -         | -                | -                | -               | -            |                         | 0                             | 5                          | OLI L                          |
|                 |            |                         | С       | sand       | SGR                      | 40             | 50                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | Ae      | loamy sand | PL                       | 0              | 20                | 20                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS027       | Brunisol   | E.DYB                   | Bm      | loamy sand | SBK                      | 20             | 35                | 15                     | -         | -                | -                | -               | -            | R                       | L                             | 4                          | GLFL                           |
|                 |            |                         | С       | sand       | SGR                      | 35             | 65                | 30                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | С       | sand       | SGR                      | 65             | 75                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS028       | Brunisol   | E DYB                   | Ae      | loamy sand | PL                       | 0              | 9                 | 9                      | -         | -                | -                | -               | -            | R                       | C                             | 3                          | GLE                            |
|                 | Brannoon   | 2.010                   | Bm      | loamy sand | SGR                      | 9              | 35                | 26                     | -         | -                | -                | -               | -            |                         | Ŭ                             | 0                          |                                |
|                 |            |                         | С       | sand       | SGR                      | 35             | 45                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | Ae      | loamy sand | PL                       | 0              | 7                 | 7                      | 10YR 6/1  | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS029       | Brunisol   | E DYB                   | Btj     | sandy loam | SBK                      | 22             | 35                | 13                     | 10YR 5/6  | -                | -                | -               | -            | w                       | I                             | 5                          | GLE                            |
|                 | Brannoon   | 2.010                   | Bm      | loamy sand | SBK                      | 7              | 22                | 15                     | 10YR 5/8  | -                | -                | -               | -            |                         | -                             | 0                          |                                |
|                 |            |                         | BC      | sandy loam | MA                       | 35             | 50                | 15                     | 2.5Y 7/2  | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | С       | sand       | SGR                      | 50             | 75                | 25                     | 7.5YR 7/3 | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS030       | Brunisol   | E.DYB                   | Ae      | sand       | SGR                      | 0              | 20                | 20                     | -         | -                | -                | -               | -            | R                       | м                             | 4                          | GLFL                           |
| NR18MS030 Bru   | 2.4        |                         | Bm      | sand       | SGR                      | 20             | 40                | 20                     | -         | -                | -                | -               | -            |                         |                               |                            | <u>.</u>                       |
|                 |            |                         | С       | sand       | SGR                      | 40             | 100               | 60                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |

| Site          | Soil Order | Subgroup <sup>(a)</sup> | Horizon | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | ) Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|---------------|------------|-------------------------|---------|------------|--------------------------|----------------|-------------------|------------------------|-------|------------------|------------------|-----------------|--------------|-------------------------|---------------------------------|----------------------------|--------------------------------|
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -     | -                | -                | -               | -            |                         |                                 | -                          |                                |
|               | During     |                         | Ae      | sand       | SGR                      | 1              | 18                | 17                     | -     | -                | -                | -               | -            | 14/                     |                                 |                            |                                |
| NR18MS031     | Brunisoi   | E.DYB                   | Ah      | loamy sand | -                        | 0              | 1                 | 1                      | -     | -                | -                | -               | -            | VV                      | U                               | 4                          | GLFL                           |
|               |            |                         | Btj     | sandy loam | SBK                      | 18             | 40                | 22                     | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               | Drupical   |                         | Ae      | loamy sand | PL                       | 0              | 16                | 16                     | -     | -                | -                | -               | -            | 14/                     | C                               | 2                          |                                |
| INR TOWIOU32  | Drunisor   | E.DTD                   | Bm      | loamy sand | SBK                      | 16             | 37                | 21                     | -     | -                | -                | -               | -            | vv                      | C                               | 2                          | GLFL                           |
|               |            |                         | С       | sand       | SGR                      | 37             | 70                | 33                     | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               |            |                         | LFH     | -          | -                        | 4              | 0                 | 4                      | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               |            |                         | Aegj    | loamy sand | -                        | 8              | 20                | 12                     | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
| NR18MS033     | Brunisol   | GLE.DYB                 | Ahe     | loamy sand | -                        | 0              | 8                 | 8                      | -     | -                | -                | -               | -            | MW                      | L                               | 2                          | GLFL                           |
|               |            |                         | Btjgj   | sandy loam | SBK                      | 20             | 38                | 18                     | -     | Common           | Medium           | Faint           | Faint        |                         |                                 |                            |                                |
|               |            |                         | BCgj    | sandy loam | MA                       | 38             | 75                | 37                     | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               | Brunisol   |                         | Ae      | loamy sand | -                        | 0              | 12                | 12                     | -     | -                | -                | -               | -            | N/\\\/                  |                                 | 3                          |                                |
| 1111101013034 | Diamson    | L.DTB                   | Bm      | loamy sand | -                        | 12             | 30                | 18                     | -     | -                | -                | -               | -            | 111.0.0                 | 0                               | 5                          | GLIL                           |
|               |            |                         | С       | loamy sand | -                        | 30             | 45                | 15                     | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
| NR18MS035     | Brunisol   | E DVB                   | Ae      | loamy sand | -                        | 0              | 9                 | 9                      | -     | -                | -                | -               | -            | M\A/                    |                                 | 3                          | GLEI                           |
|               | Diamson    | L.DTB                   | Bm      | loamy sand | -                        | 9              | 26                | 17                     | -     | -                | -                | -               | -            | 111.0.0                 | 0                               | 5                          | GLIL                           |
|               |            |                         | С       | loamy sand | -                        | 26             | 30                | 4                      | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
| NR18MS036     | Brunisol   | E DVB                   | Ae      | loamy sand | PL                       | 0              | 15                | 15                     | -     | -                | -                | -               | -            | \٨/                     | м                               | 5                          | GLEI                           |
|               | Drumsor    | L.DTD                   | Bm      | loamy sand | SBK                      | 15             | 37                | 22                     | -     | -                | -                | -               | -            | vv                      | IVI                             | 5                          | GEIL                           |
|               |            |                         | С       | loamy sand | SGR                      | 37             | 40                | 3                      | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               |            |                         | Ae      | loamy sand | PL                       | 0              | 10                | 10                     | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
| NR18MS037     | Brunisol   | E.DYB                   | Bm      | loamy sand | SBK                      | 10             | 22                | 12                     | -     | -                | -                | -               | -            | W                       | С                               | 3                          | GLFL                           |
|               |            |                         | BC      | loamy sand | SBK                      | 22             | 37                | 15                     | -     | -                | -                | -               | -            |                         |                                 |                            |                                |
|               |            |                         | С       | loamy sand | -                        | 37             | 65                | 28                     | -     | -                | -                | -               | -            |                         |                                 |                            |                                |

| Site          | Soil Order | Subgroup <sup>(a)</sup> | Horizon | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color     | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|---------------|------------|-------------------------|---------|------------|--------------------------|----------------|-------------------|------------------------|-----------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
|               |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               | -                          |                                |
|               |            |                         | Ae      | sand       | SGR                      | 5              | 20                | 15                     | 7.5YR 6/2 | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS038     | Brunisol   | E.DYB                   | Ahe     | loamy sand | SGR                      | 0              | 5                 | 5                      | 7.5YR 4/1 | -                | -                | -               | -            | R                       | М                             | 3                          | GLFL                           |
|               |            |                         | Bm      | loamy sand | SBK                      | 20             | 40                | 20                     | 10YR 5/6  | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | С       | sand       | SGR                      | 40             | 50                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Ae      | sand       | SGR                      | 2              | 11                | 9                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS039     | Brunisol   | E.DYB                   | Ahe     | loamy sand | -                        | 0              | 2                 | 2                      | -         | -                | -                | -               | -            | R                       | U                             | 2                          | GLFL                           |
|               |            |                         | Bm      | loamy sand | SBK                      | 11             | 36                | 25                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | С       | sand       | SGR                      | 36             | 80                | 44                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               | Brunicol   |                         | Ae      | loamy sand | -                        | 0              | 10                | 10                     | -         | -                | -                | -               | -            | D                       | V                             | 2                          | GLEI                           |
|               | Diuliisoi  | L.DTD                   | Bm      | loamy sand | -                        | 10             | 29                | 19                     | -         | -                | -                | -               | -            | IX.                     | v                             | 2                          | GLI L                          |
|               |            |                         | С       | sand       | SGR                      | 29             | 60                | 31                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS041 Brt | Brunicol   |                         | Ae      | loamy sand | SGR                      | 0              | 17                | 17                     | -         | -                | -                | -               | -            | D                       | м                             | 3                          | GLEI                           |
|               | Diuliisoi  | L.DTD                   | Bm      | loamy sand | SBK                      | 17             | 40                | 23                     | -         | -                | -                | -               | -            | IX.                     | IVI                           | 5                          | GLI L                          |
|               |            |                         | С       | sand       | SBK                      | 40             | 70                | 30                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS042     | Brunisol   | E DVB                   | Ae      | loamy sand | PL                       | 0              | 10                | 10                     | -         | -                | -                | -               | -            | R                       | м                             | 1                          | GLEI                           |
|               | Dianisoi   | L.DTD                   | Btj     | sandy loam | SBK                      | 10             | 35                | 25                     | -         | -                | -                | -               | -            | IX IX                   | 101                           | -                          |                                |
|               |            |                         | С       | sand       | SGR                      | 35             | 65                | 30                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Ae      | loamy sand | PL                       | 1              | 1                 | 0                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS043     | Brunisol   | E.DYB                   | Ahe     | loamy sand | -                        | 0              | 1                 | 1                      | 10YR 4/1  | -                | -                | -               | -            | R                       | М                             | 4                          | GLFL                           |
|               |            |                         | Bm      | loamy sand | SBK                      | 1              | 3                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | С       | sand       | SGR                      | 3              | 25                | 22                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS044     | Brunisol   | E.DYB                   | Ae      | -          | -                        | 0              | 8                 | 8                      | -         | -                | -                | -               | -            | R                       | М                             | 3                          | GLFL                           |
|               |            |                         | Bm      | loamy sand | -                        | 8              | 30                | 22                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS045 B   |            |                         | Ae      | loamy sand | PL                       | 2              | 20                | 18                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               | Brunisol   | E.DYB                   | Ahe     | loamy sand | -                        | 0              | 2                 | 2                      | -         | -                | -                | -               | -            | W                       | М                             | 4                          | GLFL                           |
|               |            |                         | Bm      | loamy sand | SBK                      | 20             | 40                | 20                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|               | 1          |                         | С       | loamy sand | -                        | 40             | 100               | 60                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |

| Site        | Soil Order | Subgroup <sup>(a)</sup> | Horizon | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup>              | Parent Material <sup>(f)</sup> |
|-------------|------------|-------------------------|---------|------------|--------------------------|----------------|-------------------|------------------------|-------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|---|--------------------------------|
|             |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | Ae      | loamy sand | -                        | 2              | 10                | 8                      | -     | -                | -                | -               | -            |                         |                               |   |                                |
| NR18MS046   | Brunisol   | E.DYB                   | Ahe     | loamy sand | -                        | 0              | 2                 | 2                      | -     | -                | -                | -               | -            | R                       | М                             | 5                                       | GLFL                           |
|             |            |                         | Bm      | loamy sand | -                        | 10             | 40                | 30                     | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | С       | loamy sand | -                        | 40             | 45                | 5                      | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | Ae      | loamy sand | PL                       | 0              | 19                | 19                     | -     | -                | -                | -               | -            |                         |                               |   |                                |
| NR18MS047   | Brunisol   | E.DYB                   | Bm      | loamy sand | SBK                      | 19             | 45                | 26                     | -     | -                | -                | -               | -            | W                       | М                             | 5                                       | GLFL                           |
|             |            |                         | BC      | loamy sand | SBK                      | 45             | 60                | 15                     | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | С       | sand       | SGR                      | 60             | 75                | 15                     | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -     | -                | -                | -               | -            |                         |                               |   |                                |
| NR18MS048   | Brunisol   | E DYB                   | Ae      | loamy sand | -                        | 0              | 20                | 20                     | -     | -                | -                | -               | -            | W                       | М                             | 6                                       | GLEI                           |
| Didin       | Diamoor    | 2.010                   | Bm      | loamy sand | -                        | 20             | 35                | 15                     | -     | -                | -                | -               | -            |                         |                               | °,                                      |                                |
|             |            |                         | С       | loamy sand | -                        | 35             | 50                | 15                     | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | LFH     | -          | -                        | 5              | 0                 | 5                      | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | Ae      | loamy sand | PL                       | 0              | 24                | 24                     | -     | -                | -                | -               | -            |                         |                               |   |                                |
| NR18MS049   | Brunisol   | GLE.DYB                 | Aegj    | sandy loam | PL                       | 24             | 32                | 8                      | -     | Few              | Fine             | Faint           | Faint        | MW                      | L                             | 6                                       | GLFL                           |
|             |            |                         | Btjgj   | loam       | SBK                      | 32             | 47                | 15                     | -     | Few              | Fine             | Faint           | Faint        |                         |                               |   |                                |
|             |            |                         | С       | loamy sand | MA                       | 47             | 65                | 18                     | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -     | -                | -                | -               | -            |                         |                               |   |                                |
| NR18MS050   | Brunisol   | E DYB                   | Ae      | loamy sand | PL                       | 0              | 24                | 24                     | -     | -                | -                | -               | -            | W                       | U                             | 3                                       | GI FI                          |
|             | Diamooi    | 2.010                   | Bm      | loamy sand | SBK                      | 24             | 42                | 18                     | -     | -                | -                | -               | -            |                         | 0                             | , , , , , , , , , , , , , , , , , , ,   | 01.1                           |
|             |            |                         | С       | loamy sand | -                        | 42             | 70                | 28                     | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -     | -                | -                | -               | -            |                         |                               |   |                                |
| NR18MS051   | Brunisol   | E DYB                   | Ae      | loamy sand | PL                       | 0              | 9                 | 9                      | -     | -                | -                | -               | -            | W                       | U                             | 3                                       | GI FI                          |
|             |            |                         | Bm      | loamy sand | SBK                      | 9              | 30                | 21                     | -     | -                | -                | -               | -            |                         | -                             | -                                       |                                |
|             |            |                         | С       | sand       | -                        | 30             | 50                | 20                     | -     | -                | -                | -               | -            |                         |                               |   |                                |
|             |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -     | -                | -                | -               | -            |                         |                               |   |                                |
| NR18MS052 B | Brunisol   | E.DYB                   | Ae      | loamy sand | -                        | 0              | 22                | 22                     | -     | -                | -                | -               | -            | W                       | с                             | 3                                       | GLFL                           |
|             | 2.4        |                         | Bm      | loamy sand | -                        | 22             | 35                | 13                     | -     | -                | -                | -               | -            |                         | -                             | , i i i i i i i i i i i i i i i i i i i | 01.1                           |
|             |            |                         | С       | loamy sand | -                        | 35             | 40                | 5                      | -     | -                | -                | -               | -            |                         |                               |   |                                |

Table C-1: Terrain and Soil Characteristics Obtained at Each Inspection Site



| Site               | Soil Order | Subgroup <sup>(a)</sup> | Horizon | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color     | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|--------------------|------------|-------------------------|---------|------------|--------------------------|----------------|-------------------|------------------------|-----------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
|                    |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         | -                             | -                          |                                |
|                    |            |                         | Ae      | loamy sand | -                        | 0              | 20                | 20                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS053          | Brunisol   | E.DYB                   | Bm      | loamy sand | -                        | 20             | 45                | 25                     | -         | -                | -                | -               | -            | W                       | М                             | 3                          | GLFL                           |
|                    |            |                         | BC      | loamy sand | -                        | 45             | 55                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | С       | loamy sand | -                        | 55             | 60                | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS054          | Brunisol   | E.DYB                   | Ae      | loamy sand | PL                       | 0              | 17                | 17                     | 7.5YR 6/2 | -                | -                | -               | -            | W                       | М                             | 4                          | GLFL                           |
|                    |            |                         | Bm      | loamy sand | SBK                      | 17             | 40                | 23                     | 7.5YR 5/8 | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH     | -          | -                        | 5              | 0                 | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| ND18M9055          | Cleveol    | 0.6                     | Aegj    | loamy sand | PL                       | 0              | 14                | 14                     | -         | Few              | Medium           | Faint           | Faint        | P                       |                               | 4                          | CLE                            |
|                    | Gleyson    | 0.0                     | Bg      | loamy sand | SBK                      | 14             | 50                | 36                     | -         | Many             | Medium           | Prominent       | Prominent    | Г                       | L                             | 4                          | GLI L                          |
|                    |            |                         | Cg      | loamy sand | -                        | 50             | 65                | 15                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH     | -          | -                        | 4              | 0                 | 4                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS056          | Brunisol   | E DVB                   | Ae      | loamy sand | PL                       | 0              | 16                | 16                     | -         | -                | -                | -               | -            | \ <b>\</b> /            | м                             | 7                          | GLEI                           |
| NR18MS056 Brunisol | Dianisoi   | L.DTD                   | Bm      | loamy sand | SBK                      | 16             | 45                | 29                     | -         | -                | -                | -               | -            | vv                      | IVI                           | '                          |                                |
|                    |            |                         | С       | loamy sand | MA                       | 45             | 70                | 25                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS057          | Brunisol   | E DYB                   | Ae      | loamy sand | SBK                      | 0              | 15                | 15                     | -         | -                | -                | -               | -            | W                       | м                             | 4                          | GLE                            |
|                    | Diamoor    | 2.010                   | Bm      | loamy sand | SBK                      | 15             | 35                | 20                     | -         | -                | -                | -               | -            | **                      | 101                           | 7                          |                                |
|                    |            |                         | С       | sand       | SGR                      | 35             | 60                | 25                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS058          | Brunisol   | E DYB                   | Ae      | loamy sand | PL                       | 0              | 13                | 13                     | 7.5 7/1   | -                | -                | -               | -            | W                       |                               | 3                          | GLE                            |
|                    | Dianisoi   | 2.010                   | Bm      | loamy sand | SBK                      | 13             | 34                | 21                     | 7.5YR 5/6 | -                | -                | -               | -            | vv                      | 0                             | 5                          |                                |
|                    |            |                         | С       | sand       | SGR                      | 34             | 100               | 66                     | 10YR 7/3  | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS059          | Brunisol   | E DYB                   | Ae      | sand       | -                        | 0              | 20                | 20                     | -         | -                | -                | -               | -            | W                       | м                             | 3                          | GLE                            |
|                    | Diamoor    | 2.010                   | Bm      | loamy sand | -                        | 20             | 40                | 20                     | -         | -                | -                | -               | -            | **                      | 101                           | Ũ                          |                                |
|                    |            |                         | С       | sand       | -                        | 40             | 100               | 60                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                    |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS060 Bri      | Brunisol   | E DYB                   | Ae      | loamy sand | SGR                      | 0              | 14                | 14                     | -         | -                | -                | -               | -            | W                       | м                             | 4                          | GLEI                           |
|                    | Diamoor    | 2.010                   | Bm      | loamy sand | SBK                      | 14             | 34                | 20                     | -         | -                | -                | -               | -            | vv                      | 171                           | 7                          |                                |
|                    |            |                         | С       | sand       | SGR                      | 34             | 55                | 21                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |

|               |            | ee estanioa a           | p       | 0000000000 |                          |                |                   |                        |       |                  |                  |                 |              |                         |                               |                            |                                |
|---------------|------------|-------------------------|---------|------------|--------------------------|----------------|-------------------|------------------------|-------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
| Site          | Soil Order | Subgroup <sup>(a)</sup> | Horizon | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|               |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Ae      | sand       | SGR                      | 0              | 14                | 14                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS061     | Brunisol   | E.DYB                   | Bm      | loamy sand | SBK                      | 14             | 40                | 26                     | -     | -                | -                | -               | -            | W                       | U                             | 3                          | GLFL                           |
|               |            |                         | BC      | sand       | SGR                      | 40             | 55                | 15                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | С       | sand       | SGR                      | 55             | 75                | 20                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -     | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS062     | Brunisol   | E DYB                   | Ae      | loamy sand | -                        | 0              | 30                | 30                     | -     | -                | -                | -               | -            | R                       |                               | 6                          | GLE                            |
| INICIONIO002  | Diamooi    | L.DTD                   | Bm      | loamy sand | -                        | 30             | 50                | 20                     | -     | -                | -                | -               | -            | IX.                     | 0                             | Ŭ                          |                                |
|               |            |                         | С       | loamy sand | -                        | 50             | 55                | 5                      | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 11             | 0                 | 11                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Ae      | sandy loam | PL                       | 0              | 10                | 10                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS063     | Brunisol   |                         | ABgj    | sandy loam | PL                       | 10             | 18                | 8                      | -     | -                | -                | -               | -            | M/M/                    | М                             | з                          | GLE                            |
|               | Diamoor    | OLL.DID                 | Bmgj    | sandy loam | SBK                      | 18             | 40                | 22                     | -     | -                | -                | -               | -            | 10100                   | 101                           | Ŭ                          |                                |
|               |            |                         | BCgj    | sandy loam | MA                       | 40             | 55                | 15                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | С       | sandy loam | MA                       | 55             | 75                | 20                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 8              | 0                 | 8                      | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Ae      | loamy sand | PL                       | 0              | 11                | 11                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS064     | Brunisol   | E.DYB                   | Btgj    | sandy loam | SBK                      | 11             | 25                | 14                     | -     | -                | -                | -               | -            | W                       | М                             | 3                          | GLFL                           |
|               |            |                         | С       | loamy sand | MA                       | 25             | 75                | 50                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | С       | sand       | SGR                      | 75             | 100               | 25                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Ae      | sandy loam | PL                       | 0              | 5                 | 5                      | -     | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS065     | Brunisol   | E.DYB                   | Bm      | sandy loam | SBK                      | 5              | 26                | 21                     | -     | -                | -                | -               | -            | W                       | L                             | 3                          | GLFL                           |
|               |            |                         | BCgj    | sandy loam | SBK                      | 26             | 40                | 14                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Cgj     | sand       | MA                       | 40             | 90                | 50                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Ae      | sandy loam | -                        | 0              | 22                | 22                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS066     | Brunisol   | GLE.DYB                 | Bmgj    | sandy loam | -                        | 22             | 35                | 13                     | -     | Few              | Fine             | Faint           | Faint        | MW                      | V                             | 1                          | GLFL                           |
|               |            |                         | BCgj    | loam       | -                        | 35             | 52                | 17                     | -     | Many             | Medium           | Faint           | Faint        |                         |                               |                            |                                |
|               |            |                         | Cgj     | loamy sand | -                        | 52             | 90                | 38                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -     | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS067 Bri | Bruniac    |                         | Ae      | loamy sand | PL                       | 0              | 15                | 15                     | -     | -                | -                | -               | -            | 10/                     | V                             |                            |                                |
|               | Brunisol   | E.UIB                   | Bm      | loamy sand | SBK                      | 15             | 29                | 14                     | -     | -                | -                | -               | -            | vv                      | v                             |                            | GLFL                           |
|               |            |                         | С       | sand       | -                        | 29             | 65                | 36                     | -     | -                | -                | -               | -            |                         |                               |                            |                                |

Soil Order Subgroup<sup>(a)</sup> Horizon Texture Structure<sup>(b)</sup> Top Depth (cm) Bottom Depth (cm) Horizon Thickness (cm) Color Mottle Abundance Mottle Dimension Site LFH 5 0 5 --Ahb silt loam GR 18 21 3 ---Ae sandy loam PL 0 5 5 ---Aeb sandy loam PL 21 34 13 ---NR18MS068 E.DYB Brunisol Bm SBK 5 18 13 sandy loam --BC MA 34 36 2 sandy loam ---С SGR 56 70 14 sand ---С MA 36 56 20 sandy loam --LFH 0 5 ---5 --Ae loamy sand SBK 0 20 20 ---NR18MS069 Brunisol E.DYB SBK 20 35 15 Bm loamy sand ---С SGR 35 60 25 sand --2 2 LFH 0 -----22 22 Ae PL 0 loamy sand ---NR18MS070 Brunisol E.DYB 42 20 SBK 22 Bm loamy sand ---С sand SGR 42 95 53 ---LFH 2 0 2 -----NR18MS071 Brunisol E.DYB PL 0 30 30 Ae loamy sand ---SBK 40 Bm 30 10 loamy sand ---LFH -3 0 3 ----16 -Ae loamy sand -0 16 --NR18MS072 E.DYB Brunisol Bm loamy sand SBK 16 35 19 ---35 65 30 С loamy sand ----LFH 4 0 4 -----17 17 -PL 0 Ae loamy sand --NR18MS073 Brunisol E.DYB SBK 17 40 23 Bm sandy loam ---SGR 40 100 60 С sand ---LFH --1 0 1 ---10 Ae loamy sand -0 10 ---

10

35

35

70

25

35

-

-

-

-

## Table C-1: Terrain and Soil Characteristics Obtained at Each Inspection Site

Brunisol

E.DYB

Bm

С

sandy loam

loamy sand

-

-

NR18MS074

## Terrain and Soils Baseline Report Rook I Project

| Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
| -               | -            |                         |                               |                            |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            | \ <b>\</b> /            | М                             | 1                          | GLEI                           |
| -               | -            | ~~                      | IVI                           | -                          |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            | w                       | 1                             | 3                          | GLE                            |
| -               | -            | **                      | E                             | 0                          |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            | w                       | М                             | 6                          | GI FI                          |
| -               | -            |                         |                               | Ū                          | 01.1                           |
| -               | -            |                         |                               |                            |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            | W                       | М                             | 6                          | GLFL                           |
| -               | -            |                         |                               |                            |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            | w                       | U                             | 5                          | GI FI                          |
| -               | -            |                         | Ū                             | Ū                          | 01.1                           |
| -               | -            |                         |                               |                            |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            | w                       | L                             | 3                          | GLFL                           |
| -               | -            |                         | -                             | Ū                          | 01.1                           |
| -               | -            |                         |                               |                            |                                |
| -               | -            |                         |                               |                            |                                |
| -               | -            | w                       | U                             | 3                          | GLFL                           |
| -               | -            |                         |                               | č                          |                                |
| -               | -            |                         |                               |                            |                                |

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|                   | onuracteristi |                         | . Euch map | COLION OILC |                          |                |                   |                        |           |                  |                  |                 |              |                         |                               |                            |                                |
|-------------------|---------------|-------------------------|------------|-------------|--------------------------|----------------|-------------------|------------------------|-----------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
| Site              | Soil Order    | Subgroup <sup>(a)</sup> | Horizon    | Texture     | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color     | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|                   |               |                         | LFH        | -           |                          | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            | 1                              |
|                   |               |                         | Ae         | loamy sand  | PL                       | 0              | 19                | 19                     | 7.5YR 6/2 | -                | -                | -               | -            |                         |                               |                            | 1                              |
| NR18MS075         | Brunisol      | E.DYB                   | Bm         | loamy sand  | SBK                      | 19             | 40                | 21                     | 10YR 4/6  | -                | -                | -               | -            | W                       | М                             | 6                          | GLFL                           |
|                   |               |                         | С          | sand        | SGR                      | 65             | 85                | 20                     | 10YR 6/4  | -                | -                | -               | -            |                         |                               |                            | 1                              |
|                   |               |                         | С          | sand        | SGR                      | 40             | 65                | 25                     | 10YR 6/4  | -                | -                | -               | -            |                         |                               |                            | 1                              |
|                   |               |                         | LFH        | -           | - '                      | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            | 1                              |
| NR18MS076         | Brunisol      | E DVB                   | Ae         | sand        | PL                       | 0              | 15                | 15                     | -         | -                | -                | -               | -            | ۱۸/                     | м                             | 6                          | GLEI                           |
|                   | Diullisoi     | L.DTD                   | Bm         | sandy loam  | SBK                      | 15             | 38                | 23                     | -         | -                | -                | -               | -            | vv                      | IVI                           | Ŭ                          | GLIL                           |
|                   |               |                         | С          | sand        | SGR                      | 38             | 60                | 22                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                   |               |                         | Of         | -           | -                        | 0              | 40                | 40                     | -         | -                | -                | -               | -            |                         |                               | ļ                          |                                |
| NR18MS077         | Organic       | T.M                     | Om         | sand        | -                        | 40             | 95                | 55                     | -         | -                | -                | -               | -            | VP                      | D                             | 1                          | FNPT/GLFL                      |
|                   |               |                         | Cg         | loamy sand  | -                        | 95             | 110               | 15                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                   |               |                         | LFH        | -           |                          | 8              | 0                 | 8                      | -         | -                | -                | -               | -            |                         |                               | ļ                          | 1                              |
| NR18MS078 Bruniso | Brunisol      |                         | Ae         | loamy sand  | PL                       | 0              | 12                | 12                     | -         | -                | -                | -               | -            | ۱۸/                     |                               | 7                          | CLEI                           |
|                   | Diullisoi     | E.DTB                   | Btj        | sandy loam  | SBK                      | 12             | 30                | 18                     | -         | -                | -                | -               | -            | vv                      | 0                             | '                          | GLFL                           |
|                   |               |                         | BC         | loamy sand  |                          | 30             | 45                | 15                     | -         | -                | -                | -               | -            |                         |                               |                            | 1                              |
|                   |               |                         | LFH        | -           |                          | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                   | Prupicol      |                         | Ae         | loamy sand  | PL                       | 0              | 8                 | 8                      | -         | -                | -                | -               | -            | 10/                     |                               | 4                          | CLEI                           |
| NR 10W3079        | Diullisoi     | E.DTB                   | Bm         | loamy sand  | SBK                      | 8              | 40                | 32                     | -         | -                | -                | -               | -            | vv                      | 0                             | 4                          | GLFL                           |
|                   |               |                         | С          | sand        | SGR                      | 40             | 90                | 50                     | -         | -                | -                | -               | -            |                         |                               |                            | 1                              |
|                   |               |                         | LFH        | -           | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS080         | Brunisol      | E.DYB                   | Ae         | loamy sand  | -                        | 0              | 12                | 12                     | -         | -                | -                | -               | -            | W                       | М                             | 3                          | GLFL                           |
|                   |               |                         | Btj        | sandy loam  | -                        | 12             | 25                | 13                     | -         | -                | -                | -               | -            |                         |                               |                            | 1                              |
|                   |               |                         | LFH        | -           | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                   |               |                         | Ae         | sand        | SGR                      | 0              | 10                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            | 1                              |
| NR18MS081         | Brunisol      | E.DYB                   | Bm         | loamy sand  | SBK                      | 10             | 35                | 25                     | -         | -                | -                | -               | -            | R                       | М                             | 4                          | GLFL                           |
|                   |               |                         | BC         | loamy sand  | SGR                      | 35             | 40                | 5                      | -         | -                | -                | -               | -            |                         |                               |                            | 1                              |
|                   |               |                         | С          | -           | i -                      | 40             | -                 | -                      | -         | -                | -                | -               | -            |                         |                               |                            | 1                              |
|                   |               |                         | LFH        | -           |                          | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS082 Bi      | Devenie al    |                         | Ae         | loamy sand  | PL                       | 0              | 7                 | 7                      | 10YR 6/1  | -                | -                | -               | -            |                         |                               | 2                          |                                |
|                   | Brunisoi      | E.DTB                   | Btj        | sandy loam  | SBK                      | 7              | 35                | 28                     | 10YR 5/6  | -                | -                | -               | -            | ĸ                       | U                             | 3                          | GLFL                           |
|                   |               |                         | BC         | loamy sand  | MA                       | 35             | 45                | 10                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |

# Terrain and Soils Baseline Report Rook I Project

| Site         | Soil Order | Subgroup <sup>(a)</sup> | Horizon | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color     | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|--------------|------------|-------------------------|---------|------------|--------------------------|----------------|-------------------|------------------------|-----------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
|              |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              | Prupical   |                         | Ae      | loamy sand | PL                       | 0              | 8                 | 8                      | -         | -                | -                | -               | -            | в                       | 54                            | 4                          |                                |
| INR TOWISU05 | Bruffisor  | E.DTB                   | Bm      | loamy sand | SBK                      | 8              | 30                | 22                     | -         | -                | -                | -               | -            | R                       | IVI                           | 4                          | GLFL                           |
|              |            |                         | С       | loamy sand | SGR                      | 30             | 55                | 25                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              | Brunisol   | E DVB                   | Ae      | loamy sand | -                        | 0              | 10                | 10                     | -         | -                | -                | -               | -            | R                       | м                             | 3                          | GLEI                           |
|              | Dianisoi   | L.DTD                   | Bm      | loamy sand | -                        | 10             | 35                | 25                     | -         | -                | -                | -               | -            | IX.                     | 101                           | 5                          | GEL                            |
|              |            |                         | С       | loamy sand | -                        | 35             | 100               | 65                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | Ae      | loamy sand | PL                       | 3              | 33                | 30                     | 7.5YR 7/2 | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS085    | Brunisol   | E.DYB                   | Ahe     | loamy sand | PL                       | 0              | 3                 | 3                      | 10YR 4/1  | -                | -                | -               | -            | R                       | М                             | 2                          | GLFL                           |
|              |            |                         | Bm      | loamy sand | SBK                      | 33             | 58                | 25                     | 10YR 5/8  | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | С       | loamy sand | SGR                      | 58             | 90                | 32                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS086    | Brunisol   | E DYB                   | Ae      | loamy sand | PL                       | 0              | 9                 | 9                      | -         | -                | -                | -               | -            | W                       | V                             | 1                          | GLEI                           |
|              | Branioor   | 2.010                   | Bm      | loamy sand | SBK                      | 9              | 34                | 25                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | С       | loamy sand | MA                       | 34             | 75                | 41                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS087    | Brunisol   | E DYB                   | Ae      | loamy sand | -                        | 0              | 15                | 15                     | -         | -                | -                | -               | -            | W                       | U U                           | 4                          | GLEI                           |
|              | Branioor   | 2.010                   | Bm      | loamy sand | -                        | 15             | 32                | 17                     | -         | -                | -                | -               | -            |                         | 0                             |                            |                                |
|              |            |                         | С       | loamy sand | -                        | 32             | 65                | 33                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | Ae      | loamy sand | PL                       | 0              | 5                 | 5                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS088    | Brunisol   | E.DYB                   | AB      | loamy sand | PL                       | 5              | 10                | 5                      | -         | -                | -                | -               | -            | W                       | U                             | 2                          | GLFL                           |
|              |            |                         | Bm      | loamy sand | SBK                      | 10             | 30                | 20                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|              |            |                         | С       | loamy sand | SGR                      | 30             | 100               | 70                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS089    | Organic    | FLM                     | Of      | -          | -                        | 0              | 80                | 80                     | -         | -                | -                | -               | -            | VP                      | V                             | 1                          | SPPT                           |
|              |            |                         | Om      | -          | -                        | 80             | 220               | 140                    | -         | -                | -                | -               | -            |                         | -                             |                            |                                |
| NR18MS090    | Organic    | ME.F                    | Of      | -          | -                        | 0              | 125               | 125                    | -         | -                | -                | -               | -            | VP                      | v                             | 1                          | SPPT                           |
|              | Cigano     |                         | Om      | -          | -                        | 125            | 220               | 95                     | -         | -                | -                | -               | -            | ••                      |                               | · ·                        | 0                              |
| NR18MS091    | Organic    | FLM                     | Of      | -          | -                        | 0              | 85                | 85                     | -         | -                | -                | -               | -            | VP                      | V                             | 1                          | SPPT                           |
|              | Ciganic    | 1 1.101                 | Om      | -          | -                        | 85             | 220               | 135                    | -         | -                | -                | -               | -            | VI.                     | v                             |                            | 0.11                           |

| Site          | Soil Order | Subgroup <sup>(a)</sup> | Horizon | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color    | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|---------------|------------|-------------------------|---------|------------|--------------------------|----------------|-------------------|------------------------|----------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
|               |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Ahe     | loamy sand | -                        | 0              | 3                 | 3                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS092     | Brunisol   | GLE.DYB                 | Ae      | sand       | SGR                      | 3              | 13                | 10                     | -        | -                | -                | -               | -            | MW                      | М                             | 4                          | GLFL                           |
|               |            |                         | Bmgj    | sand       | SGR                      | 13             | 37                | 24                     | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Cgj     | sand       | SGR                      | 37             | 65                | 28                     | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Of      | -          | -                        | 0              | 40                | 40                     | -        | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS093     | Organic    | T.M                     | Om      | -          | -                        | 40             | 145               | 105                    | -        | -                | -                | -               | -            | VP                      | V                             | 1                          | SPPT                           |
|               |            |                         | Cg      | loamy sand | -                        | 145            | 155               | 10                     | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               | Brunicol   |                         | Ae      | loamy sand | PL                       | 0              | 12                | 12                     | -        | -                | -                | -               | -            | 10/                     | м                             | 6                          | CI EI                          |
| 111110100004  | Diulisoi   | L.DTB                   | Btj     | sandy loam | SBK                      | 12             | 40                | 28                     | -        | -                | -                | -               | -            | ~~~                     | IVI                           | 0                          | GLI L                          |
|               |            |                         | С       | loamy sand | MA                       | 40             | 50                | 10                     | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 2              | 0                 | 2                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS095     | Brunisol   | E DVB                   | Ae      | loamy sand | PL                       | 0              | 10                | 10                     | -        | -                | -                | -               | -            | ۱۸/                     |                               | 6                          | GLEI                           |
|               | Diamson    | L.DTD                   | Bm      | loamy sand | SBK                      | 10             | 33                | 23                     | -        | -                | -                | -               | -            | **                      | 0                             | 0                          |                                |
|               |            |                         | С       | loamy sand | MA                       | 33             | 70                | 37                     | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 9              | 0                 | 9                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Ahe     | silt loam  | PL                       | 0              | 5                 | 5                      | 10YR 5/1 | Few              | Fine             | Faint           | Faint        |                         |                               |                            |                                |
| NR18MS096 Bru | Brunisol   | GLE.DYB                 | Bmgj    | silt loam  | SBK                      | 5              | 24                | 19                     | 10YR 6/6 | Many             | Medium           | Distinct        | Distinct     | I                       | L                             | 3                          | GLFL                           |
|               |            |                         | BCgj    | sandy loam | SBK                      | 24             | 55                | 31                     | 10YR 6/4 | Many             | Fine             | Faint           | Faint        |                         |                               |                            |                                |
|               |            |                         | С       | loamy sand | MA                       | 55             | 100               | 45                     | 10YR 7/4 | Many             | Fine             | Faint           | Faint        |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 9              | 0                 | 9                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS097     | Brunisol   | E.DYB                   | Ae      | sandy loam | PL                       | 0              | 14                | 14                     | -        | -                | -                | -               | -            | W                       | М                             | 4                          | GLFL                           |
|               |            |                         | Bm      | sandy loam | -                        | 14             | 19                | 5                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS098     | Brunisol   | E DYB                   | Ae      | loamy sand | PL                       | 0              | 16                | 16                     | -        | -                | -                | -               | -            | w                       | 1                             | 4                          | GLE                            |
|               | Diamoor    | L.DTD                   | Bm      | sandy loam | SBK                      | 16             | 37                | 21                     | -        | -                | -                | -               | -            | **                      | -                             | -                          | OLI L                          |
|               |            |                         | С       | sand       | SGR                      | 37             | 65                | 28                     | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS099     | Brunisol   | E DYB                   | Ae      | loamy sand | PL                       | 0              | 15                | 15                     | -        | -                | -                | -               | -            | w                       | м                             | 4                          | GLE                            |
|               | Diamoor    | 2.010                   | Bm      | loamy sand | SBK                      | 15             | 40                | 25                     | -        | -                | -                | -               | -            |                         |                               | ·                          | OLI L                          |
|               |            |                         | С       | sand       | SGR                      | 40             | 70                | 30                     | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | Ae      | loamy sand | -                        | 0              | 17                | 17                     | -        | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS100 Bru | Brunisol   | E.DYB                   | Bm      | loamy sand | -                        | 17             | 35                | 18                     | -        | -                | -                | -               | -            | W                       | М                             | 4                          | GLFL                           |
|               |            |                         | BC      | loamy sand | -                        | 35             | 45                | 10                     | -        | -                | -                | -               | -            |                         |                               |                            |                                |
|               |            |                         | С       | loamy sand | -                        | 45             | -                 | -                      | -        | -                | -                | -               | -            |                         |                               |                            |                                |

|                | enalaotonioti | oo ootamoa at           | Each mor |            |                          |                |                   |                        |           |                  |                  |                 |              |                         |                               |                            |                                |
|----------------|---------------|-------------------------|----------|------------|--------------------------|----------------|-------------------|------------------------|-----------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
| Site           | Soil Order    | Subgroup <sup>(a)</sup> | Horizon  | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color     | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|                |               |                         | LFH      | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
| ND19MC101      | Brunicol      |                         | Ae       | loamy sand | PL                       | 0              | 10                | 10                     | -         | -                | -                | -               | -            | 10/                     | M                             | 5                          |                                |
|                | Diulisoi      | E.DTB                   | Bm       | loamy sand | SBK                      | 10             | 35                | 25                     | -         | -                | -                | -               | -            | vv                      | IVI                           | 5                          | GLFL                           |
|                |               |                         | С        | loamy sand | MA                       | 35             | 100               | 65                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                |               |                         | LFH      | -          | -                        | 2              | 0                 | 2                      | -         |                  | -                | -               | -            |                         |                               | 4                          | GLFL                           |
|                |               |                         | Ae       | loamy sand | -                        | 0              | 14                | 14                     | -         | -                | -                | -               | -            |                         | М                             |                            |                                |
| NR18MS102      | Brunisol      | E.DYB                   | Bm       | loamy sand | -                        | 14             | 34                | 20                     | -         | -                | -                | -               | -            | W                       |                               |                            |                                |
|                |               |                         | BC       | loamy sand | -                        | 34             | 45                | 11                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                |               |                         | С        | sand       | SGR                      | 45             | 100               | 55                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                |               |                         | LFH      | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               | 4                          | GLFL                           |
| ND10MC102      | Brunisol      |                         | Ae       | loamy sand | PL                       | 0              | 7                 | 7                      | 7.5YR 6/1 | -                | -                | -               | -            | 14/                     | M                             |                            |                                |
|                |               | E.DTB                   | Btj      | sandy loam | SBK                      | 7              | 32                | 25                     | 10YR 5/8  | -                | -                | -               | -            | vv                      | IVI                           |                            |                                |
|                |               |                         | С        | loamy sand | MA                       | 32             | 100               | 68                     | 10YR 6/6  | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS104      |               |                         | LFH      | -          | -                        | 2              | 0                 | 2                      |           | -                | -                | -               | -            |                         |                               |                            | GLFL                           |
|                |               |                         | Ae       | loamy sand | PL                       | 0              | 19                | 19                     | 7.5YR 7/2 | -                | -                | -               | -            |                         |                               |                            |                                |
|                | Brunisol      | E.DYB                   | Bm       | loamy sand | SBK                      | 19             | 40                | 21                     | 7.5YR 5/6 | -                | -                | -               | -            | W                       | L                             | 5                          |                                |
|                |               |                         | BC       | loamy sand | -                        | 40             | 65                | 25                     | 10YR 6/6  | -                | -                | -               | -            |                         |                               |                            |                                |
|                |               |                         | С        | sand       | -                        | 65             | 100               | 35                     | 10YR 7/4  | -                | -                | -               | -            |                         |                               |                            |                                |
|                | Brunisol      |                         | LFH      | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            | GLFL                           |
|                |               |                         | Ahe      | loamy sand | PL                       | 0              | 3                 | 3                      | -         | -                | -                | -               | -            | 1                       |                               | 5                          |                                |
| NR18MS105      |               | E.DYB                   | Ae lo:   | loamy sand | PL                       | 3              | 12                | 9                      | -         | -                | -                | -               | -            | W                       | U                             |                            |                                |
|                |               |                         | Btg      | loamy sand | SBK                      | 12             | 30                | 18                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                |               |                         | С        | loamy sand | -                        | 30             | 60                | 30                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                |               |                         | LFH      | -          | -                        | 2              | 0                 | 2                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                | Douminal      |                         | Ae       | sandy loam | -                        | 0              | 5                 | 5                      | -         | -                | -                | -               | -            | N 41 47                 | -                             | 1                          |                                |
| INR 181015 100 | Brunisoi      | GLE.DYB                 | Bmgj     | sandy loam | -                        | 5              | 40                | 35                     | -         | Common           | Medium           | Faint           | Faint        | IVIVV                   | I                             | 4                          | GLFL                           |
|                |               |                         | BCgj     | sandy loam | -                        | 40             | 75                | 35                     | -         | Many             | Medium           | Distinct        | Distinct     |                         |                               |                            |                                |
|                |               |                         | Of       | -          | -                        | 0              | 20                | 20                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                | Ormania       | <b>T</b> 11             | Om       | -          | -                        | 20             | 30                | 10                     | -         | -                | -                | -               | -            |                         |                               | 2                          |                                |
|                | Organic       | 1.H                     | Oh       | -          | -                        | 30             | 60                | 30                     | -         | -                | -                | -               | -            | VP                      | IVI                           | 3                          | FINP I/GLFL                    |
|                |               |                         | Cg       | loamy sand | -                        | 60             | 75                | 15                     | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                |               |                         | LFH      |            |                          | 5              | 0                 | 5                      | -         |                  |                  |                 |              |                         |                               |                            |                                |
| NR18MS008      | Brunisol      | E.DYB                   | Aegj     | sand       |                          | 0              | 32                | 32                     | -         |                  |                  |                 |              |                         |                               |                            |                                |
|                |               |                         | Bg       | sand       |                          | 32             | 45                | 13                     | -         |                  |                  |                 |              | R                       | U                             | 4                          | GLFL                           |

Table C-1: Terrain and Soil Characteristics Obtained at Each Inspection Site

| Site            | Soil Order | Subgroup <sup>(a)</sup> | Horizon  | Texture     | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color          | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|-----------------|------------|-------------------------|----------|-------------|--------------------------|----------------|-------------------|------------------------|----------------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
|                 |            |                         | LFH      | -           | -                        | 2              | 0                 | 2                      | -              | -                | -                | -               | -            |                         |                               | •                          |                                |
|                 |            | 5 5) (5                 | Ae       | loamy sand  | PL                       | 0              | 5                 | 5                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS109       | Brunisol   | E.DYB                   | Bm       | loamy sand  | SBK                      | 5              | 30                | 25                     | -              | -                | -                | -               | -            | VV                      | U                             | 3                          | GLFL                           |
|                 |            |                         | С        | loamy sand  | MA                       | 30             | 60                | 30                     | -              | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH      | -           | -                        | 1              | 0                 | 1                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | Ahe      | loamy sand  | PL                       | 3              | 9                 | 6                      | 10YR 5/1       | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS110       | Brunisol   | E.DYB                   | Ah       | loamy sand  | PL                       | 0              | 3                 | 3                      | 10YR 3/1       | -                | -                | -               | -            | W                       | V                             | 2                          | GLFL                           |
|                 |            |                         | Bm       | loamy sand  | PL                       | 9              | 50                | 41                     | 10YR 6/8       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | С        | sand        | SGR                      | 50             | 65                | 15                     | -              | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH      | -           | -                        | 3              | 0                 | 3                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | Ae       | loamy sand  | PL                       | 0              | 6                 | 6                      | 7.5YR 6/2      | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS111       | Brunisol   | GLE.DYB                 | Btjgj    | sandy loam  | SBK                      | 6              | 30                | 24                     | 10YR 6/6       | Many             | Medium           | Distinct        | Distinct     | MW                      | L                             | 3                          | GLFL                           |
|                 |            |                         | BCgj     | sandy clay  | MA                       | 30             | 50                | 20                     | 2.5Y 5/2       | Few              | Fine             | Faint           | Faint        |                         |                               |                            |                                |
|                 |            |                         | C        | sand        | SGR                      | 50             | 65                | 15                     | 10YR 7/6       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | I FH     | -           | -                        | 10             | 0                 | 10                     | -              | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | Ae       | sandy loam  | PL                       | 0              | 10                | 10                     | -              | -                | -                | -               | -            |                         |                               |                            |                                |
| NR18MS112       | Brunisol   | GLE.DYB                 | Bmai     | sandv loam  | SBK                      | 10             | 40                | 30                     | -              | Many             | Medium           | Distinct        | Distinct     | MW                      | м                             | 3                          | GLFL                           |
|                 |            |                         | Cqi      | sandy loam  | MA                       | 60             | 80                | 20                     | -              | -                | -                | -               | _            |                         |                               |                            |                                |
|                 |            |                         | Cai      | sandv loam  | MA                       | 40             | 60                | 20                     | -              | -                | -                | -               | _            |                         |                               |                            |                                |
|                 |            |                         | I FH     | -           | -                        | 1              | 0                 | 1                      | _              | _                | -                | _               | _            |                         |                               |                            |                                |
|                 |            |                         | Ahe      | loamv sand  | SGR                      | 0              | 3                 | 3                      | 7.5YR 5/1      | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXP01-A-SO1  | Brunisol   | E.DYB                   | Ae       | loamy sand  | SGR                      | 3              | 17                | 14                     | 10YR 7/1       | -                | -                | -               | -            | _                       | -                             | -                          | GLFL                           |
|                 |            |                         | Bm       | loamy sand  | SBK                      | 17             | 34                | 17                     | 10YR 6/6       | _                | -                | _               | _            |                         |                               |                            |                                |
|                 |            |                         | C        | sand        | MA                       | 34             |                   |                        | 10YR 7/2       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | I FH     | _           | -                        | 1              | 0                 | 1                      | -              | _                | -                | _               | _            |                         |                               |                            |                                |
|                 |            |                         | Ahe      | loamy sand  | SGR                      | 0              | 1                 | 1                      | 7 5YR 5/1      | _                | _                | _               | -            |                         |                               |                            |                                |
| 19-EXP01-A-SO2  | Brunisol   | E.DYB                   | Ae       | loamy sand  | SGR                      | 1              | 22                | 21                     | 10YR 7/1       | _                | -                | _               | -            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | Bm       | loamy sand  | SBK                      | 22             | 36                | 14                     | 10YR 6/6       | _                | _                | _               | -            |                         |                               |                            |                                |
|                 |            |                         | C.       | loamy sand  | MA                       | 36             |                   |                        | 10YR 7/2       | _                |                  | _               |              |                         |                               |                            |                                |
|                 |            |                         | I FH     | -           | -                        | 1              | 0                 | 1                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | Ahe      | loamy sand  | SGR                      | 0              | 4                 | 4                      | 7 5YR 5/1      | _                | _                | _               | -            |                         |                               |                            |                                |
| 19-FXP01-A-SO3  | Brunisol   | F DYB                   | Ae       | loamy sand  | SGR                      | 4              | 18                | 14                     | 10YR 7/1       | _                |                  | _               |              | -<br>-                  | -                             | -                          | GLFL                           |
|                 |            | 2.2.2                   | Bm       | loamy sand  | SBK                      | 18             | 45                | 27                     | 7 5YR 5/8      | -                |                  | _               |              | -                       |                               |                            |                                |
|                 |            |                         | C        | loamy sand  | MA                       | 45             | 10                |                        | 10YR 7/2       | _                |                  | _               |              |                         |                               |                            |                                |
|                 |            |                         |          | -           | -                        | 1              | 0                 | 1                      | -              |                  |                  |                 |              |                         |                               |                            |                                |
|                 |            |                         | Ahe      | loamy sand  | SGR                      | 0              | о<br>И            | 1                      | 7 5VR //1      |                  |                  |                 |              |                         |                               |                            |                                |
| 19-EXP01-B-SO1  | Brunisol   | E DYB                   |          | loamy sand  | SGR                      | 0              | 27                | 23                     | 7.5VR 7/2      |                  |                  |                 |              | _                       | _                             | _                          |                                |
|                 | Dramoor    | 2.010                   | Bm       | loamy sand  | SBK                      | 27             | 40                | 13                     | 10VR 5/8       | _                |                  |                 |              | -                       |                               |                            | OEI E                          |
|                 |            |                         | C        | loamy sand  | MA                       | 40             | +0                | 10                     | 10VP 8/3       | -                | -                | _               | _            |                         |                               |                            |                                |
|                 |            |                         |          |             | -                        | 40             | 0                 | 1                      | 10111 0/5      | _                | _                | _               | _            |                         |                               |                            |                                |
|                 |            |                         | Δhe      | loamy sand  | SGR                      | 0              | 3                 | 3                      | -<br>7 5VR 5/2 | _                |                  |                 |              |                         |                               |                            |                                |
| 10-EXP01-B-SO2  | Brunisol   |                         | And      | loamy sand  | SCR                      | 3              | 13                | 10                     | 7.5VP 6/2      | -                | -                | _               | _            | _                       |                               | _                          | GLEI                           |
| 13-EXI 01-D-002 | Diamson    | L.DTD                   | Bm       | loamy sand  | SBK                      | 13             | 20                | 7                      | 7.5VP 5/8      | -                | -                | -               | -            | -                       |                               | -                          | OLI L                          |
|                 |            |                         |          | loamy sand  | MA                       | 20             | 20                | 1                      | 10VP 6/4       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         |          | Ioaniy sanu | IVIA                     | 20             | 0                 | 1                      | 10111 0/4      | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         |          | -           | -<br>808                 | 1              | 17                | 17                     | -<br>10VP 7/2  | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXP01-B-SO3  | Brunisol   | E.DYB                   | Ae<br>Pm | loamy sand  | SGR                      | 17             | 22                | 17                     | 7 5VD 5/0      | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         |          | loamy cond  | 3BR                      | 17             | 52                | 10                     |                | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         |          | Ioaniy sanu | IVIA                     | 32             | 0                 | 1                      | 1011 3/0       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         |          | -           | -                        | 1              | 0                 |                        |                | -                | -                | -               | -            |                         |                               |                            |                                |
|                 | David      |                         | Ane      | loarny sand | SGR                      | 0              | 2                 | 2                      | 1.5YK 5/2      | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXPUI-C-SUI  | Brunisol   | E.DIR                   | Ae       | loamy sand  | SGR                      | 2              | 14                | 12                     | 10YR 7/2       | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | Bm       | loamy sand  | SBK                      | 14             | 39                | 25                     | 10YR 5/8       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | С        | sand        | MA                       | 39             | -                 |                        | 10YR 7/2       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH      | -           | -                        | 1              | 0                 | 1                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | Ahe      | loamy sand  | SGR                      | 0              | 4                 | 4                      | 7.5YR 4/1      | -                | -                | -               | -            |                         |                               |                            |                                |



Table C-1: Terrain and Soil Characteristics Obtained at Each Inspection Site

| Site            | Soil Order | Subgroup <sup>(a)</sup> | Horizon    | Texture         | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color          | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|-----------------|------------|-------------------------|------------|-----------------|--------------------------|----------------|-------------------|------------------------|----------------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
| 19-EXP01-C-SO2  | Brunisol   | E.DYB                   | Ae         | loamy sand      | SGR                      | 4              | 13                | 9                      | 7.5YR 7/2      | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | Bm         | loamy sand      | SBK                      | 13             | 36                | 23                     | 7.5YR 5/8      | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | С          | loamy sand      | MA                       | 36             |                   |                        | 10YR 8/3       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH        | -               | -                        | 1              | 0                 | 1                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | Ahe        | loamy sand      | SGR                      | 0              | 3                 | 3                      | 7.5YR 5/2      | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXP01-C-SO3  | Brunisol   | E.DYB                   | Ae         | loamy sand      | SGR                      | 3              | 24                | 21                     | 7.5YR 7/2      | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | Bm         | loamy sand      | SBK                      | 24             | 40                | 16                     | 7.5YR 5/8      | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | С          | sand            | MA                       | 40             |                   |                        | 7.5YR 8/3      | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH        | -               | -                        | 8              | 0                 | 8                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXP02-A-SO1  | Regosol    | O.R                     | Ae         | loamy sand      | SGR                      | 0              | 17                | 17                     | 10YR 5/4       | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | С          | loamy sand      | MA                       | 17             |                   |                        | 10YR 6/6       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH        | -               | -                        | 7              | 0                 | 7                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
|                 | D I        |                         | Ae         | loamy sand      | SGR                      | 0              | 15                | 15                     | 7.5YR 7/2      | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXP02-A-SO2  | Brunisol   | E.DYB                   | Bm         | loamy sand      | SGR                      | 15             | 32                | 17                     | 10YR 6/8       | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | С          | loamy sand      | MA                       | 32             |                   |                        | 10YR 6/3       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH        | -               | -                        | 7              | 0                 | 7                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXP02-A-SO3  | Regosol    | O.R                     | Ae         | loamy sand      | SGR                      | 0              | 8                 | 8                      | 7.5YR 5/2      | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | С          | -               | MA                       | 8              |                   |                        | 7.5YR 6/2      | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH        | -               | -                        | 7              | 0                 | 7                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | Ahe        | loamy sand      | SGR                      | 0              | 9                 | 9                      | 10YR 3/2       | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXP02-B-SO1  | Brunisol   | E.DYB                   | Ae         | loamy sand      | SGR                      | 9              | 33                | 24                     | 7.5YR 7/2      | -                | -                | -               | -            | -                       | -                             | - 1                        | GLFL                           |
|                 |            |                         | Bm         | loamy sand      | SGR                      | 33             | 49                | 16                     | 10YR 7/8       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | С          | loamy sand      | MA                       | 49             |                   |                        | 10YR 8/4       | -                | -                | -               | -            | -                       |                               |                            |                                |
|                 |            |                         | LFH        | -               | _                        | 5              | 0                 | 5                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXP02-B-SO2  | Regosol    | O.R                     | Ae         | loamv sand      | SGR                      | 0              | 37                | 37                     | 10YR 8/1       | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                 | Ŭ          |                         | С          | loamv sand      | MA                       | 37             | -                 |                        | 10YR 5/6       | -                | _                | _               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH        | -               | -                        | 9              | 0                 | 9                      | -              | -                | _                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | Ahe        | loamv sand      | SGR                      | 0              | 1                 | 1                      | 5YR 5/2        | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXP02-B-SO3  | Brunisol   | E.DYB                   | Ae         | loamy sand      | SGR                      | 1              | 18                | 17                     | 7 5YR 7/1      | -                | _                | _               | _            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | Bm         | loamy sand      | SGR                      | 18             | 34                | 16                     | 7 5YR 5/6      | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | C          | loamy sand      | MA                       | 34             |                   |                        | 10YR 7/1       | -                | -                | -               | _            |                         |                               |                            |                                |
|                 |            |                         | I FH       | -               | -                        | 7              | 0                 | 7                      | -              | -                | -                | -               | _            |                         |                               |                            |                                |
|                 |            |                         | Ae         | loamy sand      | SGR                      | 0              | 23                | 23                     | 7 5YR 5/3      | -                | -                | -               | _            |                         |                               |                            |                                |
| 19-EXP02-C-SO1  | Brunisol   | E.DYB                   | Bm         | loamy sand      | SBK                      | 23             | 38                | 15                     | 7 5YR 4/4      |                  | _                | _               | _            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | C          | loamy sand      | MA                       | 38             |                   | 10                     | 10YR 4/3       |                  |                  |                 |              |                         |                               |                            |                                |
|                 |            |                         |            | -               | -                        | 6              | 0                 | 6                      | -              |                  |                  |                 |              |                         |                               |                            |                                |
|                 |            |                         | Δ <u>ο</u> | loamy sand      | SGR                      | 0              | 1/                | 0                      | 7 5VR 6/2      |                  |                  |                 |              |                         |                               |                            |                                |
| 19-EXP02-C-SO2  | Brunisol   | E.DYB                   | Bm         | loamy sand      | SBK                      | 14             | 30                | 25                     | 7.5VR ///      |                  |                  |                 | _            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | C          | loamy sand      | MA                       | 30             |                   | 20                     | 10VP 4/4       | -                | -                | -               | _            |                         |                               |                            |                                |
|                 |            |                         |            | ioaniy sanu     | -                        | 1              | 0                 | 1                      | -              | _                |                  |                 | _            |                         |                               |                            |                                |
|                 |            |                         | Abo        | loamy cand      | SCP                      | 0              | 1                 | 1                      | 5VD 5/1        | -                | -                | -               | _            |                         |                               |                            |                                |
| 10-FXPO3-A-SO1  | Brunisol   | E DVB                   | Ane        | loamy sand      | SGR                      | 1              | 28                | 27                     | 5VP 8/1        | -                | -                | -               | -            | _                       |                               | _                          | GLEI                           |
| 13-EXI 00-A-001 | Diamooi    | L.DTD                   | Rm Rm      | loamy sand      | SBK                      | 28             | 20                | 8                      | 10VP 6/8       | -                | -                | -               | -            | -                       | _                             | _                          | OLI L                          |
|                 |            |                         | C          | loamy sand      | MA                       | 36             |                   | 0                      | 10VP 7/4       | -                | -                | -               | _            |                         |                               |                            |                                |
|                 |            |                         |            | ioaniy sanu     | IVIA                     | 30             | 0                 | 2                      | 1011 1/4       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         |            | -<br>Joamy sand | -<br>SCP                 | 0              | 6                 | 6                      | -<br>7 5VP 3/1 | -                | -                | -               | -            |                         |                               |                            |                                |
|                 | Prupical   |                         | Alle       | loamy sand      | SGR                      | 0              | 0                 | 10                     |                | -                | -                | -               | -            |                         |                               |                            |                                |
| 13-LAF 03-D-301 | UTIISOI    | L.UID                   | Ae<br>D~   | loomy cond      | SGR                      | 0              | 20                | 19                     |                | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         |            | loamy cond      | JDN<br>MA                | 20             | 40                | GI                     |                | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         |            | ioanty sand     | IVIA                     | 40             | 0                 | 4                      | 101 1 1/3      | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         |            | -               | -                        | 1              | U                 | 1                      |                | -                | -                | -               | -            |                         |                               |                            |                                |
|                 | Deursianal |                         | Ahe        | loamy sand      | SGR                      | 0              | 1                 | 1                      | 101R 5/1       | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-EXPU3-C-SU3  | Brunisol   | E.DYB                   | Ae         | loamy sand      | SGK                      | 1              | 22                | 21                     | 7.5YR 7/3      | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                 |            |                         | Bm         | loamy sand      | SBK                      | 22             | 33                | 11                     | 10YR 5/6       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | C          | loamy sand      | MA                       | 33             |                   |                        | 10YR 6/4       | -                | -                | -               | -            |                         |                               |                            |                                |
|                 |            |                         | LFH        | -               | -                        | 1              | 0                 | 1                      | -              | -                | -                | -               | -            |                         |                               |                            |                                |



Table C-1: Terrain and Soil Characteristics Obtained at Each Inspection Site

| Site             | Soil Order | Subgroup <sup>(a)</sup> | Horizon | Texture    | Structure <sup>(b)</sup> | Top Depth (cm) | Bottom Depth (cm) | Horizon Thickness (cm) | Color     | Mottle Abundance | Mottle Dimension | Mottle Contrast | Mottle Color | Drainage <sup>(c)</sup> | Slope Position <sup>(d)</sup> | Slope Class <sup>(e)</sup> | Parent Material <sup>(f)</sup> |
|------------------|------------|-------------------------|---------|------------|--------------------------|----------------|-------------------|------------------------|-----------|------------------|------------------|-----------------|--------------|-------------------------|-------------------------------|----------------------------|--------------------------------|
|                  |            |                         | Ahe     | loamy sand | SGR                      | 0              | 2                 | 2                      | 10YR 4/1  | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-REF04-A-SO1   | Brunisol   | E.DYB                   | Ae      | loamy sand | SGR                      | 2              | 12                | 10                     | 10YR 7/2  | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                  |            |                         | Bm      | loamy sand | SBK                      | 12             | 42                | 30                     | 10YR 5/6  | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | С       | loamy sand | MA                       | 42             |                   |                        | 10YR 8/4  | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                  | Prupicol   |                         | Ae      | sand       | SGR                      | 0              | 12                | 12                     | 10YR 7/2  | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-REF04-B-301   | Bruffisor  | E.DTD                   | Bm      | loamy sand | SGR                      | 12             | 21                | 9                      | 10YR 5/8  | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                  |            |                         | С       | sand       | MA                       | 21             |                   |                        | 5Y 7/2    | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            | E.DYB                   | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                  | Brunisol   |                         | Ae      | sand       | SGR                      | 0              | 5                 | 5                      | 5YR 7/2   | -                | -                | -               | -            |                         |                               | -                          |                                |
| 19-ILLI 04-0-301 | Diulisoi   |                         | в<br>Bm | sand       | SGR                      | 5              | 22                | 17                     | 10YR 8/6  | -                | -                | -               | -            | -                       | -                             |                            | GLIL                           |
|                  |            |                         | С       | sand       | MA                       | 22             |                   |                        | 5Y 8/4    | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            | GLFL                           |
|                  |            |                         | Ahe     | loamy sand | SGR                      | 0              | 4                 | 4                      | 10YR 4/1  | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-REF05-A-SO1   | Brunisol   | E.DYB                   | Ae      | loamy sand | SGR                      | 4              | 9                 | 5                      | 10YR 7/1  | -                | -                | -               | -            | -                       | -                             | -                          |                                |
|                  |            |                         | Bm      | loamy sand | SBK                      | 9              | 32                | 23                     | 7.5YR 5/8 | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | С       | loamy sand | MA                       | 32             |                   |                        | 10YR 6/6  | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-REF05-B-SO1   |            |                         | LFH     | -          | -                        |                | 0                 |                        | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                  | Brunisol   | E.DYB                   | Ae      | sandy loam | SGR                      | 0              | 5                 | 5                      | 7.5YR 6/2 | -                | -                | -               | -            | _                       | -                             | _                          | GLEI                           |
|                  | Branicor   | 2.010                   | Bm      | sandy loam | SBK                      | 5              | 18                | 13                     | 7.5YR 4/4 | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | С       | loamy sand | MA                       | 18             |                   |                        | 10YR 5/6  | -                | -                | -               | -            |                         |                               |                            |                                |
|                  | Brunisol   |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         | -                             |                            | GLFL                           |
|                  |            |                         | Ahe     | loamy sand | SGR                      | 0              | 3                 | 3                      | 7.5YR 4/1 | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-REF05-C-SO1   |            | E.DYB                   | Ae      | loamy sand | SGR                      | 3              | 10                | 7                      | 7.5YR 7/2 | -                | -                | -               | -            |                         |                               | -                          |                                |
|                  |            |                         | Bm      | sandy loam | SBK                      | 10             | 40                | 30                     | 10YR 5/8  | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | С       | loamy sand | MA                       | 40             |                   |                        | 10YR 5/6  | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | Ahe     | sand       | SGR                      | 0              | 1                 | 1                      | 10YR 3/2  | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-REF06-A-SO1   | Brunisol   | E.DYB                   | Ae      | sand       | SGR                      | 1              | 23                | 22                     | 5Y 7/3    | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                  |            |                         | Bm      | sand       | SBK                      | 23             | 30                | 7                      | 7.5YR 5/8 | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | С       | sand       | MA                       | 30             |                   |                        | 10YR 8/4  | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | LFH     | -          | -                        | 3              | 0                 | 3                      | -         | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | Ahe     | sand       | SGR                      | 0              | 4                 | 4                      | 10YR 4/1  | -                | -                | -               | -            |                         |                               |                            |                                |
| 19-REF06-B-SO1   | Brunisol   | E.DYB                   | Ae      | sand       | SGR                      | 4              | 59                | 55                     | 5Y 7/2    | -                | -                | -               | -            | -                       | -                             | -                          | GLFL                           |
|                  |            |                         | Bm      | sand       | SGR                      | 59             | 66                | 7                      | 7.5YR 5/8 | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | С       | sand       | MA                       | 66             |                   |                        | 10YR 6/6  | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | LFH     | -          | -                        | 1              | 0                 | 1                      | -         | -                | -                | -               | -            |                         |                               |                            | GLFL                           |
| 19-REF06-C-SO1   | Brunisol   | E.DYB                   | Ae      | sand       | SGR                      | 0              | 10                | 10                     | 7.5YR 7/2 | -                | -                | -               | -            | -                       | -                             | -                          |                                |
|                  | 2.4        | 2.2.2                   | Bm      | loamy sand | SGR                      | 10             | 34                | 24                     | 10YR 5/8  | -                | -                | -               | -            |                         |                               |                            |                                |
|                  |            |                         | С       | loamy sand | MA                       | 34             |                   |                        | 10YR 7/4  | -                | -                | -               | -            |                         |                               |                            |                                |

a) Soil subgroups: E.DYB = Eluviated Dystric Brunisol; FI.M = Fibric Mesisol; GLE.DYB = Gleyed Eluviated Dystric Brunisol; ME.F = Mesic Fibrisol; O.G = Orthic Gleysol; O.R = Orthic Regosol; T.H = Terric Humisol; T.M = Terric Mesisol.

b) Soil structure: SGR = single grain; SBK = subangular blocky; PL = platy; MA = amorphous (massive); GR = granular.

c) Drainage: W = well; VP = very poor; R = ; MW = moderately well; I = imperfect.

d) Slope position: V = level; U = upper slope; T = toe slope; M = mid slope; L = lower slope; D = depression; C = crest.

e) Slope class: 1 = level (0 to 0.5%); 2 = nearly level (0.5 to 2.0%); 3 = very gentle (2.0 to 5.0%); 4 = gentle (5.0 to 10.0%); 5 = moderate (10 to 15%); 6 = strong (15 to 30%); 7 = very strong (30 to 45%).

f) Parent material: SPPT = sphagnum peat; GLFL = glacial fluvial; FNPT = sedge (fen) peat.





APPENDIX D

# Soil Map Characteristics

## Table D-1: Soil Map Unit Characteristics

| Coil Man Linit      | Dominant/Co-dominant So           | il Subgroup | Sub-dominant Soil Subgroup                | Inclusions  | Landaaana                                     | Slava Class Daves     | Desinons                        | Surface Steringer         | Comments  |  |
|---------------------|-----------------------------------|-------------|---|---|---|-----------------------|---------------------------------|---------------------------|---|--|
| Soli Map Unit       | >30% to <60-100% Parent Material  |             | >10% to <40%                              | <10-20%   | Landscape                                     | Slope Class Range     | Drainage                        | Surface Stoniness         | Comments  |  |
| Mineral Soils       |                                   |             |   |   |   |                       |                                 |                           |   |  |
| Mineral-1<br>(M1)   | Eluviated Dystric Brunisol        | GLFL        | -   | -   | Hummocky and Ridged - high<br>relief          | 3 to 6 (>2% - 30%)    | Rapid to Well                   | S4 to S5 (15% to >50%)    | -   |  |
| Mineral-2<br>(M2)   | Eluviated Dystric Brunisol        | GLFL        | -   | Gleyed Eluviated Dystric Brunisol                 | Undulating and Rolling                        | 3 to 5 (>2% - 15%)    | Rapid to<br>Moderately Well     | S2 to S3 (0.1% to 3%)     | Gleyed Eluviated Dystric Brunisol found at low and toe  |  |
| Mineral-3<br>(M3)   | Eluviated Dystric Brunisol        | GLFL        | -   | Gleyed Eluviated Dystric Brunisol                 | Hummocky and Ridged - high<br>relief          | 4 to 7 (>5% - 45%)    | Rapid                           | S4 to S5 (15% to >50%)    | Gleyed Eluviated Dystric Brunisol found at low and toe; high<br>coarse fragments in profile                           |  |
| Mineral-4<br>(M4)   | Eluviated Dystric Brunisol        | GLFL        | Gleyed Eluviated Dystric Brunisol         | Misc. Gleysols                                    | Nearly Level to Undulating                    | 1 to 3 (0% to 5%)     | Well to Imperfect               | S2 to S3 (0.1% to 3%)     | -   |  |
| Mineral-5<br>(M5)   | Gleyed Eluviated Dystric Brunisol | GLFL        | Eluviated Dystric Brunisol                | Misc. Gleysols, Terric Mesisols                   | Undulating                                    | 2 to 3 (>0.5% - 5%)   | Moderately Well                 | S2 to S3 (0.1% to 3%)     | -   |  |
| Mineral-6<br>(M6)   | Orthic Gleysol                    | GLFL        | Terric Mesisols                           | Gleyed Eluviated Dystric Brunisol                 | Level to Nearly Level                         | 1 to 2 (0% to 2%)     | Imperfect to Very<br>Poor       | S0 to S1 (<0.01% to 0.1%) | -   |  |
| Mineral-7<br>(M7)   | Eluviated Dystric Brunisol        | GLFL        | -   | Gleyed Eluviated Dystric Brunisol                 | Hummocky and Ridged - low relief              | 2 to 4 (>0.5% to 10%) | Rapid to Well                   | S2 (0.1% to 3%)           | Gleyed Eluviated Dystric Brunisol found at low and toe; minor amount (10-20%) of inspections showed evidence of clay  |  |
| Mineral-8<br>(M8)   | Eluviated Dystric Brunisol        | GLFL        | -   | Gleyed Eluviated Dystric Brunisol                 | Hummocky and Ridged - high<br>relief          | 4 to 7 (>5% - 45%)    | Rapid                           | S4 to S5 (15% to >50%)    | Gleyed Eluviated Dystric Brunisol found at low and toe; high coarse fragments in profile; moderate amount (20-40%) of |  |
| Mineral-9<br>(M9)   | Eluviated Dystric Brunisol        | GLFL        | Gleyed Eluviated Dystric Brunisol         | -   | Undulating - low relief                       | 2 to 4 (>0.5% to 10%) | Well to Moderately<br>Well      | S2 to S3 (0.1% to 3%)     | -   |  |
| Mineral-10<br>(M10) | Eluviated Dystric Brunisol        | GLFL        | -   | Gleyed Eluviated Dystric Brunisol                 | Inclined - level                              | 2 to 5 (>0.5% to 15%) | Rapid to Well                   | S3 (3% to 15%)            | Gleyed Eluviated Dystric Brunisol found at low and toe; high<br>coarse fragments in profile                           |  |
| Mineral-11<br>(M11) | Gleyed Eluviated Dystric Brunisol | GLFL        | Eluviated Dystric Brunisol Misc. Gleysols | Terric Mesisol                                    | and significant drainage<br>channels          | 2 to 3 (>0.5% - 5%)   | Moderately Well to<br>Very Poor | S0 to S3 (<0.01% to 15%)  | -   |  |
| Mineral-12<br>(M12) | Eluviated Dystric Brunisol        | GLFL        | -   | Gleyed Eluviated Dystric Brunisol, Misc. Gleysols | Undulating and Rolling                        | 2 to 4 (>0.5% - 10%)  | Rapid to<br>Moderately Well     | S1 to S2 (0.01% to 3%)    | Gleyed Eluviated Dystric Brunisol found at low and toe; low coarse fragments in profile                               |  |
| Organic Soils       |                                   |             |   |   |   |                       |                                 |                           |   |  |
| Organic-1<br>(O1)   | Terric Mesisol                    | FNPT/GLFL   | -   | Misc. Gleysols                                    | Organic - level                               | 1 (0% - 0.5%)         | Very Poor                       | S0 (<0.01%)               | -   |  |
| Organic-2<br>(O2)   | Typic Mesisol                     | FNPT        | -   | Terric Mesisol                                    | Organic - level                               | 1 (0% - 0.5%)         | Very Poor                       | S0 (<0.01%)               | -   |  |
| Organic-3<br>(O3)   | Typic Mesisol                     | FNPT        | Terric Mesisol                            | Misc. Gleysols, Gleyed Eluviated Dystric Brunisol | Organic - level with mineral<br>soil hummocks | 1 to 3 (0% to 5%)     | Imperfect to Very<br>Poor       | S0 to S2 (<0.01% to 3%)   | -   |  |

GLFL = glacial-fluvial; FNPT = sedge (fen) peat; - = not applicable; % = percent.

# Terrain and Soils Baseline Report Rook I Project